MINISTRY OF HEALTH AND FAMILY WELFARE

(Food Safety and Standards Authority of India)

NOTIFICATION

New Delhi, the 30th July, 2015

No. 1-4/ Nutraceutical/ FSSAI-2013.- The following draft of the Food Safety and Standards (Food or Health Supplements, Nutraceuticals, Foods for Special Dietary Uses, Foods for Special Medical purpose, Functional Foods, and Novel Food) Regulations, 2015, which the Food Safety and Standards Authority of India proposes to make in exercise of the powers conferred by clause (v) of sub-section (2) of section 92 read with sub-section (1) of section 22 of the Food Safety and Standards Act, 2006 (34 of 2006), with the previous approval of the Central Government, is hereby published as required by sub-section (1) of section 92 of the said Act, for the information of all persons likely to be affected thereby; and notice is hereby given that the said draft regulations shall be taken into consideration after the expiry of a period of sixty days from the date on which the copies of the Official Gazette in which this notification is published are made available to the public;

Objections or suggestions, if any, duly supported with scientific evidence, may be addressed to the Chief Executive Officer, Food Safety and Standards Authority of India, Food and Drug Administration Bhawan, Kotla Road, New Delhi - 110 002;

The objections and suggestions, which may be received from any person with respect to the said draft regulations before the expiry of the period specified above, shall be considered by the Food Authority.

Draft Regulations

- 1. Short title and commencement. (1) These regulations may be called as the Food Safety and Standards (Food or Health Supplements, Nutraceuticals, Foods for Special Dietary Uses, Foods for Special Medical purpose, Functional Foods, and Novel Food) Regulations, 2015.
- (2) They shall come into force with effect from the ensuing 1st January or 1st July of the year, as the case may be, subject to a minimum of 180 days from the date of final notification of these regulations in the Official Gazette.

CHAPTER - I

2. Definitions .-

In these regulations,- unless the context otherwise requires,-

- (a) Foods containing prebiotic ingredients means foods that contain approved prebiotics and are a non-viable food component which confers a health benefit to the consumer by modulation of gut micro biota.
- (b) "Foods containing Probiotic Ingredients" means foods with live micro-organisms beneficial to human health, which when ingested in adequate amounts (as a single strain or as a combination of cultures) confer one or more be deemed to possess probiotic property when it is capable of surviving passage through the digestive tract, and has the capability to adhere and proliferate in the gut and be able to confer a physiological benefit.
- (c) "Foods for Special Dietary Uses (FSDU) (other than infants, and those to be taken under medical advice)" (i) means and includes the foods specially processed or formulated to satisfy particular dietary requirements which may exist or arise because of certain physiological or specific health conditions like low weight, obesity, diabetes, high blood pressure and foods like gluten free foods, etc and these foods may be taken without medical advice unless otherwise stated; (ii) do not include the normal foods which are merely enriched or modified with nutrients and meant for mass consumption, intended for improvement of general health and are meant for day to day use and do not claim to be targeted to consumers with specific diseased conditions and also these not include the foods intended to replace complete diet covered under Food for Special Medical Purpose in these regulations.
- (d) "Food or health supplements" means the foods which are intended to supplement the normal diet of a person, and which are concentrated sources of one or more nutrients, like minerals, vitamins, proteins, mineral complexes, amino acids or enzymes, other dietary substances, plants or botanicals, substances from animal origin or other similar substances with known and established nutritional or beneficial physiological effect, and which are presented as such and are offered alone or in combination, but are not drugs as defined in the Drugs and Cosmetics Act, 1940 and the rules made thereunder.
- (e) "Foods for Special Medical Purposes (FSMP)" means (i) the foods intended for particular dietary uses specially processed or formulated and intended for the dietary management of patients and shall be used only under medical advice and they are intended for the exclusive or partial feeding of patients with a limited, impaired or disturbed capacity to take, digest, absorb, metabolize or excrete ordinary foodstuffs or certain nutrients contained therein or metabolites, or with other medically determined nutrient requirements, whose dietary management cannot be

- achieved only by modification of the normal diet, by foods for specific nutritional use, or a combination of them; (ii) include the foods specially prepared for weight reduction and intended as total replacement of normal diet.
- (f) "Nutraceuticals" means a naturally occurring chemical compound having a physiological benefit or provide protection against chronic disease, isolated and purified from food or non-food source and may be prepared and marketed in the food-format of granules, powder, tablet, capsule, liquid or gel and may be packed in sachet, ampoule, bottle, etc and to be taken as measured unit quantities.
- (g) "Novel Foods" means the food that does not have a history of human consumption or has any other ingredient used in it which or the source from which it is derived does not have a history of human consumption as a food ingredient or foods or has ingredients obtained by new technologies or processes and includes the foods and food ingredients which have been produced by a new technology with innovative engineering processes, where the process gives rise to significant changes in the composition or structure or size of the foods or food ingredients which affect the nutritional value, metabolism or level of undesirable substances and not apply to any reformulation of food products produced from the existing food ingredients by altering the composition, percentage or amounts of food ingredients and additives.
- (h) "Schdules" means the schdules to the regulations.
- (i) Specialty Foods containing ingredients based on Ayurveda, Unani and Siddha and Traditional Health Systems of India means the foods which are shown to be safe by science based evidence and health uses referred in the authoritative texts (books of Schedule I of the Drugs and Cosmetic Act, 1940) and other Standard texts (History of evidence based use and not for curative purposes).

CHAPTER- II

- 3. Foods for Special Nutritional purposes or dietary uses (Generic). 1) The foods for special nutritional purposes or dietary uses, means food which are clearly distinguishable from foods intended for normal consumption by their special composition, shall indicate their suitability for their supplementary or dietary purposes and composition of these foodstuffs must differ significantly from the composition of normal foods of comparable nature, if such normal foods exist.
- (2) All foods referred to in sub-regulation (1) shall be manufactured specifically as supplements to regular diet either for general maintenance of health or in certain physiological or disease conditions.
- (3) All foods referred to in sub-regulation (1) shall fulfill the characteristics as laid down in these Regulations.
- 4. General conditions for manufacture and sale of foods as referred in these Regulations. (1) No person shall manufacture, pack, sell, offer for sale, market or otherwise distribute or import any food products referred to in these regulations unless they comply with the requirements laid down under these regulations.
- (2) The formulation of the foods shall be based on sound medical or nutritional principles and supported by validated scientific data, wherever required.
- (3) No hormones or steroids or psychotropic ingredients shall be added in these foods.
- (4) The labels shall clearly mention the purpose, the target consumer group and the physiological or disease conditions which they address, apart from the specific labelling requirements as mentioned against each type of food.
- (5) The labels, accompanying leaflets for other labelling and advertising of all types of foods, referred to in these regulations shall provide sufficient information on the nature and purpose of the food as well as detailed instructions and precautions for their use and the format of information given shall be appropriate for the person for whom it is intended.
- (6) A food, which has not been particularly modified in any way but is suitable for use in a particular dietary regimen because of its natural composition, shall not be designated as "Food Supplements" or "Special Dietary" or "Special Dietetic" or by any other equivalent term and such food may bear a statement on the label that "this food is by its nature "X" ("X" refers to the essential distinguishing characteristic as demonstrated by generally accepted scientific data) and such statement does not mislead the consumer.
- (7) The Food Authority may suspend or restrict the trade of such foods as have been placed in the market that are not clearly distinguishable from foods for normal consumption nor are suitable for their claimed nutritional purpose, or may endanger the human health.
- (8) The Food Authority may, at any time, ask a Food Business Operator manufacturing and selling such special types of foods to furnish details regarding the history of use of the nutrients added or modified and their safety evaluation.

CHAPTER- III

- 5. Food or health supplements.- (1) The purpose of such foods is to supplement the normal diet and to be marketed in single use packaging or in dosage form, namely forms such as capsules, tablets, pills and other similar forms, sachets of powder, etc. or any other similar forms of liquids and powders designed to be taken in measured unit quantities and not include any of the food products or categories of foods for which specific standards have been laid down in any other parts of these regulations.
- (2) Essential Composition: (i) The Food or Health supplements may contain vitamins and minerals as specified in Schedule I, and in the forms as given in Schedule II; Amino acids specified in Schedule III; Plants or botanicals as specified in Schedule V; substances from animal origin as lifted in Schedule VI; Mineral or metal sources as specified in Schedule VII; and the enzymes as specified in Schedule IX of these regulations, which may be used in the manufacture of food supplements without prejudice to modifications for one or more of these nutrients rendered necessary by the intended use of the product.
- (ii) The quantity of nutrients added shall not exceed the Recommended Daily Allowance as specified in India by the Indian Council of Medical Research (ICMR) or maximum dosage, whichever is applicable and in case such standards are not prescribed, the Food Authority may consider adoption of standards laid down by the international food standards body, namely Codex Alimentarius, a joint Food and Agricultural Organisation or the World Health Organisation.
- (iii) Any new nutrient, which has no history of safe use in India or those without evidence establishing that the nutrient may result in certain nutritional and physiological benefits, shall apply to the Food Authority for approval.
- (iv) The purity criteria for the nutrients used, including vitamins and minerals, shall be as determined and notified by the Food Authority from time to time and in case such standards are not specified, the purity criteria accepted by international bodies such as Codex Alimentarius may be adhered to.
- The Food Authority may, after proper scientific evaluation, enlist specific nutrients as approved nutrients from time to time.
- (3) Labelling.- (i) The Labelling of food supplements shall comply with the packaging and labelling requirements as laid down under the Food Safety and Standards (Packaging and Labelling) Regulations, 2011.
- (ii) No person shall manufacture, pack, sell, offer for sale, market or otherwise distribute or import any package or container containing any food supplement, if the package or container does not bear a label containing all the particulars and requirements specifically laid down in these regulations.
- (iii) The labelling, presentation and advertising shall not attribute to food or health supplements the property of preventing, treating or curing a human disease, or refer to such properties. The statements relating to structure or function or for the general well-being of the body are allowed as long as they are truthful and are also supported by generally accepted scientific data and in addition, the product shall bear a statement, "This product is not intended to diagnose, treat, cure or prevent any disease(s).
- (iv) Every package of food or health supplements shall carry the following information on the label, namely.-
 - (a) the words "FOOD or HEALTH SUPPLEMENT"
 - (b) the common name of the Food or Health Supplement, or a description sufficient to indicate the true nature of the food supplement including the common names of the categories of nutrients or substances that characterize the product;
 - (c) the amount of the nutrients or substances with a nutritional or physiological effect present in the product shall be declared on the label in numerical form in descending order;
 - (d) the term 'NOT FOR MEDICINAL USE' shall be prominently written on the label;
 - (e) the quantity of nutrients shall be expressed in terms of percentages of the relevant Recommended Daily Allowances as prescribed in India by the Indian Council of Medical Research and shall bear a warning "Not to exceed the recommended daily dose";
 - (f) a statement to the effect that the food or health supplement should not be used as a substitute for a varied diet;
 - (g) a warning or any other precautions to be taken while consuming, known side effects if any, contraindications and product-drug interactions, as applicable;
 - (h) a statement to the effect that the products shall be stored out of the reach of children.

- (4) Use of Additives in Food or Health Supplements. The additives given in Schedule VIII (a) and VIII (e) of these regulations shall be permitted for use in the Food or Health Supplements.
- (5) Contaminants, Toxins and Residues.- The product shall conform to the Food Safety and Standards (Contaminants, Toxins and Residues) Regulation, 2011, as amended from time to time.

CHAPTER-IV

- 6. Nutraceuticals. (1) Essential composition: (i) The Nutraceuticals may be extracted, purified and concentrated from food or non-food source plants, microbes or animals that have a history of safe use.
- (i) The Nutraceuticals may also be extracted and purified from non-food sources e.g. Amino acids and their derivatives may be prepared by bacteria grown in fermentation systems.
- (ii) The Nutraceuticals may contain- (a) the vitamins and minerals as specified in Schedule I, and in the forms as given in Schedule II; (b) the Amino acids specified in Schedule III; (c) the Plants or botanicals as specified in Schedule V; (d) the substances from animal origin as listed in Schedule VI; and (e) the nutraceuticals as specified in Schedule IX of these regulations, which may be used in the manufacture of food containing nutraceuticals without prejudice to modifications for one or more of these nutrients rendered necessary by the intended use of the product.
- (iii) The quantity of nutrients added shall not exceed the Recommended Daily Allowance as specified in India by the Indian Council of Medical Research or maximum dosage, whichever is applicable and in case such standards are not prescribed, the food authority may consider adoption of standards laid down by international food standards body, namely Codex Alimentarius, a joint Food and Agricultural Organisation or the World Health Organisation.
- (iv) As for a Nutraceutical which does not have a history of safe usage in India, but such safety has been established in other countries, it may be manufactured or sold in India only after taking prior approval from the Food Authority. Application for such approval to the Food Authority shall provide documented safe history of usage of at least ten years in India or thirty years in the country of origin.
- (v) The Food Authority may enlist specific nutraceuticals as approved from time to time after undertaking proper scientific evaluation.
- (vi) The purity criteria for the nutraceutical used shall be as determined and notified by the Food Authority from time to time for each of the nutraceuticals specified in the Schedules V, VI and IX and in case such standards are not prescribed, the purity criteria generally accepted by pharmacopoeias like Indian Pharmacopoeia (IP) or British Pharmacopoeia (BP) or United States Pharmacopoeia (USP) or international bodies such as CODEX Alimentarius may be referred or adopted by the Food Authority.
- (2) Labelling: (i) Labelling of Nutraceuticals shall comply with the packaging and labelling requirements as laid down under Food Safety and Standards (Packaging and Labelling) Regulations, 2011.
- (ii) No person shall manufacture, pack, sell, offer for sale, market or otherwise distribute or import any package or container containing any nutraceutical, if the package or container does not bear a label containing all the particulars required by these regulations.
- (iii) The labelling, presentation and advertising shall not attribute the property of preventing, treating or curing a human disease to nutraceuticals or refer to such properties and the statements relating to structure or function or for the general well-being of the body are allowed as long as they are truthful and are also supported by generally accepted scientific data and the product shall bear a statement, "This product is not intended to diagnose, treat, cure or prevent any disease".
- (iv) Every package of food containing nutraceuticals shall carry the following information on the label, namely:
 - (a) the words "NUTRACEUTICAL";
 - (b) the common name of the nutraceutical;
 - (c) the amount of the active nutraceutical in the product that either has a nutritional or physiological effect;
 - (d) where it is appropriate the quantity of nutrients shall be expressed in terms of percentages of the relevant Recommended Daily Allowances as prescribed in India by the Indian Council of Medical Research even when it is present along with a nutraceutical as an adjunct and shall bear a warning "not to exceed the stated recommended daily dose";
 - (e) the term "Recommended usage" shall be used on the label;

- (f) recommended usage including information concerning excessive intake of the product shall be provided on the label (e.g. Oleic acid contributes to the normal growth of fetus, but does not improve the growth of fetus with excessive intake);
- (g) the term 'NOT FOR MEDICINAL USE' shall be prominently written on the label;
- (h) a warning in cases where a danger may exist with excess consumption;
- a warning or any other precautions to be taken while consuming, known side effects if any, contraindications and product-drug interactions, as applicable;
- (j) a statement to the effect that the products shall be stored out of the reach of children;
- (k) the letters and numerals in every word or statement required to be printed on the label under items (a),
 (b), (e) and (g) above shall be of minimum 3 mm font size.
- (3) Use of Additives in Nutraceutical formulations. The Additives given in Schedule VIII (a) and VIII (e) of these regulations shall be permitted for use in Food Supplements.
- (4) Contaminants, Toxins and Residues.- The product shall conform to the Food Safety and Standards (Contaminants, Toxins and Residues) Regulation, 2011, as amended from time to time.
- (5) Claims. -
- (i) Nutritional claim. It shall consist of the 'Nutrient content' claim and is governed by the nutritional supplements requirements described earlier.
- (ii) Health claims. -(A) Health claim means any representation that states, suggests, or implies that a relationship exists between the constituent of that nutraceutical and health.
 - (B) A health claim has two essential components, namely:-
 - (a) Nutraceutical ingredients; and
 - (b) A health related benefits.
 - (C) The health claims may include the following types, but not limited to.-
 - (a) nutrient function claims;
 - (b) enhanced function claim;
 - (c) disease risk reduction claims;
 - (d) health maintenance claims;
 - (e) immunity claims Increased Resistance (excluding vaccines);
 - (f) enhanced healthy ageing; and
 - (g) nutrient led claims excluding enhanced function or disease reduction claims.
 - (D) The other benefits that are not drug claims, may be allowed subject to pre-approval by Food Safety and Standards Authority of India.
 - (E) The Health claims must be commensurate with adequate level of documentation with valid evidence made available for review and approval by the Food Authority.
- (6) The Nutrient led but inclusive of enhanced function claims and disease risk reduction claims as given below.
 - (i) the claims shall only be nutrient led;
 - (ii) the claims shall be based on scientific literature adequate substantiation needed;
 - (iii) the claims shall be substantiated with available literature including official traditional, texts plus post market data or consumer studies or cohort or retroactiveor trohoc studies based on eating pattern and health benefits, epidemiological (Indian) data, seen from well documented data;
 - (iv) the consensual, congruent and concurrent validity studies may be considered;
 - (v) the health promotive and disease risk reduction claims shall be made only if based on evidence from literature and human data of efficacy and safety of the nutrient;
 - (vi) the controlled clinical trials shall not be the only options for efficacy and safety data, Nutraepidemiology also may needs to be encouraged;
 - (vii) the qualified structure function claims for specific organ or function which are comprehensible to consumer shall be permitted;
 - (viii) the implied cures of disease claims such as e.g. 'Prevents bone fragility in post menopausal women' shall not be allowed;

- (ix) The implied cures for disease claims via the name of the product (Example: Cancer Cure) or through pictures, vignettes or symbols (Example: ECG tracing, lipid profiles) shall not be allowed;
- (x) the structure-function claims, the case-to-case basis consumer information for specific age or gender or vulnerable population shall be given for the product;
- (xi) The Food Authority may periodically review or revise the positive claims and safety guidelines or principles depending on new scientific knowledge emerging and request from stakeholders, based on recommendation of the expert body as above who may be requested to review such cases or requests from time to time.
- (xii) Health claims which are product led shall be notified to the Food Authority by the manufacturer or marketer of the nutraceutical before putting the same in the market by submitting relevant documents along with a copy of the label.
- (7) The Product led claims based on human studies done with the product intended for sale with evidence based data for claims are -
 - (i) claims based on valid data suitable statistical design proving the benefit for disease risk reduction (human intervention studies conducted by the company);
 - (ii) all claims shall be nutraceutical led;
 - (iii) the product compatibility for the proposed claim benefit shall be taken into account and suitable qualifiers shall be proposed such as heart healthy claim on Polyunsaturated fatty acids;
 - (iv) the word "Shown" shall be used as mentioned below when one human intervention study has shown significant benefit:

"Product (........ <Name of the Product>) is shown to be helping in keeping your heart healthy or heart healthy".

(v) the word "Proven" shall be used as specified below when more than one human intervention studies or epidemiological evidence on Indian population have been provided with concurrent validity:

- (vi) The health claims, which are product led, shall be notified to the Food Authority.
- (vii) The pre-approval shall be required only for health claims with adequate scientific data where scientific evidence does not exist or a new molecule has been introduced.
- (8) General principles for query or challenge. -

It shall comply with the following requirements, namely:-

- (i) The comprehensive product information and safety and claims support data must be prepared and available with the manufacturing or marketing organization;
- (ii) This shall be got reviewed and scrutinized by an independent scientist or expert with relevant qualifications and experience by the manufacturer;
- (iii) The scientific view of the reviewer on claims and its veracity along with the qualification and experience of the reviewer shall be attached as an essential part of the document; and
- (iv) In case of a technical query from within the Food Authority or on a public complaint lodged with the Food Authority, the said Authority may examine or authorize an appropriate expert group to review the case. Based on the opinion of the expert group, the Food Safety and Standards Authority of India may direct the notifier to alter or modify or stop claims with such directions being binding on the firm.

CHAPTER- V

7. Foods for Special Dietary Uses (other than infants, and those to be taken under medical advice). – The foods for special dietary uses exclude food supplements which is defined as food which supplements the normal diet and to be marketed in single use packaging or in dosage form, namely, forms such as granules, capsules, tablets, pills and other similar forms, sachets of powder, etc. or any other similar forms of liquids and powders designed to be taken in measured small unit quantities with a nutritional or physiological effect: provided that any of the food products or categories of foods for which specific standards have been laid down in any other parts of these regulations are not excluded.

(1) Essential Composition:

- (i) The Foods for special dietary uses may contain. (a) the vitamins and minerals as specified in Schedule I, and in the forms as given in Schedule II; (b) Amino acids specified in Schedule III; (c) the Plants or botanicals as specified in Schedule V; (d) the Minerals and metal sources as specified in Schedule VII; (e) the substances from animal origin as listed in Schedule VI; (f) and enzymes as specified in Schedule IX of these regulations. which may be used in the manufacture of Foods for special dietary uses without prejudice to modifications for one or more of these nutrients rendered necessary by the intended use of the product;
- (ii) Any new nutrient, which has no history of safe use in India or those without an evidence establishing that the nutrient may result in certain nutritional and
 - physiological benefits, shall apply to the Food Authority for approval, and the Food Authority may, from time to time, enlist specific nutrients as approved nutrients after proper scientific evaluation;
- (iii) The quantity of the nutrients added shall not exceed the upper safe level established by the scientific risk assessment for each nutrient;
- (iv) The foods specially prepared for slimming, weight management and weight control purposes shall comply with the following, namely: -
 - (a) a formula food presented as a replacement for all meals of the daily diet shall provide not less than 800 kcal (3350 kJ) and not more than 1200 kcal (5020 kJ) and the individual portions or servings contained in these products shall provide approximately one third or one fourth of the total energy of the product depending on whether the recommended number of portions or servings per day is 3 or 4, respectively;
 - (b) a formula food presented as a replacement for one or more meals of the daily diet shall provide not less than 200 kcal (835 kJ) and not more than 400 kcal (1670 kJ) per meal and when such products are presented as a replacement for the major part of the diet, the total energy intake shall not exceed 1200 kcal (5020 kJ);
 - (c) Protein a minimum of 25 per cent and a maximum of 50 per cent of the energy available from the food, when ready-to-serve, shall be derived from its protein content and the total amount of protein shall not exceed 125 g per day and it shall be:-
 - (I) Protein Digestibility Corrected Amino Acid Score (PDCAAS) of 1.0 (the reference protein);
 - (II) where the protein quality is less than 1.0, the minimum levels should be increased to compensate for the lower protein quality and no protein with a Protein Digestibility Corrected Amino Acid Score (PDCAAS) of less than 0.8 shall be used in a formula food for use in a weight control diet;
 - (III) essential amino acids may be added to improve protein quality only in amounts necessary for this purpose and only L-forms of amino acids shall be used, except that DL-methionine may be used;
 - (d) Fat and linoleate- Not more than 30 per cent of the energy available from the food shall be derived from fat including not less than 3 per cent of the energy available derived from linoleic acid (in the form of a glyceride);
 - (e) Vitamins and minerals- For a formula food represented as a replacement for all meals per day, at least 100 per cent of Recommended Daily Allowance of vitamins and minerals shall be present in the daily intake;
 - (f) the purity criteria for the nutrients used, including vitamins and minerals, shall be as determined by the Food Authority from time to time and in cases where the criteria are not prescribed, the purity criteria generally accepted by international bodies like Codex Alimentarius may be referred and adopted.

(2) Labelling.-

- (i) The labelling of Foods for Special Dietary Uses shall follow the requirements as laid down in the Food Safety and Standards (Packaging and Labelling) Regulations, 2011 along with the labelling conditions for nutritional labeling and claims;
- (ii) No person shall manufacture, pack, sell, offer for sale, market or otherwise distribute or import any package containing any foods for special dietary uses, if the package does not bear a label containing all the particulars and requirements as laid down in these regulations.
- (iii) No statement or claim shall be made on the label implying prevention, cure or treatment of any specific disease or its diagnosis or otherwise preventing or interfering with the normal operation of a physiological function, whether permanently or temporarily, unless otherwise approved by the Food Authority and statements relating to structure or function or for the general well-being of the body are allowed so long as they are truthful and are

also supported by generally accepted scientific data and in addition, the product shall bear a statement, "This " product is not intended to diagnose, treat, cure or prevent any disease"

- (iv) Every package containing Food for Special Dietary Uses (FSDU) shall carry the following information on the label, namely:-
 - (a) the words "FOOD" FOR SPECIAL DIETARY USES" shall be followed by "Food for......" <mentioning the particular physiological or health condition>" to signify that the food has been specially formulated for a particular physiological condition;
 - the foods specially prepared for weight management and control shall bear a statement "For the Weight Control and Management" in close proximity to the name of the food and also a statement that the product should not be used by pregnant, nursing and lactating women or by infants, children, adolescents and elderly, except when medically advised;
 - (c) a statement on the target consumer group, rationale for the use of the product and a description of the properties or characteristics that make it useful;
 - (d) if the product has been formulated for a specific age group, it should carry a prominent statement to this effect;
 - (e) a statement specifying the nutrient which shall be reduced, deleted, increased or otherwise modified, relative to normal requirements, and the rationale for the reduction, deletion, increase or other modification;
 - (f) a warning in cases where a danger may exist with excess consumption;
 - (g) a warning or any other precautions to be taken while consuming, known side effects, if any, contraindications and product-drug interactions, as applicable;
 - (h) in addition, where it is appropriate, the quantity of nutrients may be expressed in terms of upper safe level;
 - (i) information on osmolality or osmolarity or on acid-base balance shall be given where appropriate;
 - (j) a statement to the effect that the products shall be stored out of the reach of children.
- Use of Additives. The Additives given in Schedule VIII (b) and VIII (e) are permitted to be used in foods for special dietary uses (other than infants).
- (4) Contaminants, Toxins and Residues. The product shall conform to the Food Safety and Standards (Contaminants, Toxins and Residues) Regulations, 2011.

Chapter VI

- 8. Foods for Special Medical Purposes (FSMP). The foods for special medical purposes, other than those intended for infants, may either be nutritionally complete foods which, when used in accordance with the manufacturer's instructions, shall constitute the sole source of nourishment for the persons for whom they are intended or nutritionally incomplete foods with formulation specific for a disease, disorder or medical condition, but are not suitable to be used as the sole source of nourishment.
- (1) Categories.- The dietary foods for special medical purposes can be classified in the following three categories, namely:-
 - (a) nutritionally complete foods with a standard nutrient formulation which, used in accordance with the manufacturer's instructions, may constitute the sole source of nourishment for the persons for whom they are intended;
 - (b) nutritionally complete foods with a nutrient-adapted formulation specific for a disease, disorder or medical condition which, used in accordance with the manufacturer's instructions, may constitute the sole source of nourishment for the persons for whom they are intended; and
 - (c) nutritionally incomplete foods with a standard formulation or a nutrient-adapted formulation specific for a disease, disorder or medical condition which are not suitable to be used as the sole source of nourishment.

Note: The foods specified to in items (b) and (c) above may also be used as a partial replacement or as a supplement to the patient's diet.

- (2) Essential Composition:
- (i) the foods for special medical purposes may contains. (a) the amino acids specified in Schedule III; (b) the vitamins and minerals as per level specified in Schedule IV; (c) the Plants or botanicals as specified in

Schedule V; (d) the substances from animal origin as listed in Schedule VI; (e) the minerals and metal sources as specified in Schedule VII; (f) the substances from animal origin as listed in Schedule VI; and (g) the enzymes as specified in Schedule IX of these regulations, which may be used in the manufacture of food containing foods for special medical purposes without prejudice to modifications for one or more of these nutrients rendered necessary by the intended use of the product.

- (ii) for any new nutrient, which has no history of safe use in India or those without an evidence establishing that the nutrient may result in certain nutritional and physiological benefits, shall apply to the Food Authority for evaluation from time to time.
- (iii) the foods specially prepared for weight reduction and intended as total replacement of complete diet shall, apart from complying with Schedule IV, may also ensure the following, namely:-
 - (a) a formula food for very low energy diets shall provide, when prepared according to instructions, a daily energy intake of 450-800 keal as the only source of energy.
 - (b) Protein Not less than 50 g protein with a Protein-Digestibility-Corrected Amino Acid Score (PDCAAS) of 1 shall be present in the recommended daily intake of energy and essential amino acids may be added to improve protein quality only in amounts necessary for this purpose and only L-forms of amino acids shall be used, except that DL-methionine may be used.
 - (c) Fats Very low energy diets shall provide not less than-
 - (1) 3 g of linoleic acid; and
 - (II) 0.5 g α -linolenic acid in the recommended daily intake with the linoleic acid or α -linolenic acid ratio between 5 and 15.
 - (III) Carbohydrates- Very low energy diets shall provide not less than 50 g of available carbohydrates in the recommended daily intake of energy.
- (iv) In foods for special medical purpose, nutrients may be added at levels higher than one (100%) RDA, and, if added, the technological need may have to be established by scientific risk assessment based on generally accepted scientific data wherever available, taking into account, as appropriate, the varying degrees of sensitivity of specified level and cautionary labeling, if any, shall have to be obtained from Food Authority.
- (v) The purity criteria for the nutrients used including vitamins and minerals shall be as determined by the Food Authority from time to time and in case such criteria are not prescribed, the purity criteria generally accepted by international bodies such as Codex Alimentarius may be allowed.
- (2) Labelling, -
- (i) The labelling shall follow the requirements as provided in the Food Safety and Standards (Packaging and Labelling) Regulations, 2011.
- (ii) In addition to (i) above, no person shall manufacture, pack, sell, offer for sale, market or otherwise distribute or import any package containing any foods for special medical purposes, if the package does not bear a label containing all the particular requirements as laid down in these regulations.
- (iii) Further, every package of foods for special medical purposes shall carry the following information on the label,
 - (a) the words 'FOODS FOR SPECIAL MEDICAL PURPOSE' shall be printed in the immediate proximity of the name or brand name of the product;
 - (b) a prominent statement "RECOMMENDED TO BE USED UNDER MEDICAL ADVICE ONLY" shall appear on the label in bold letters in an area separated from other written, printed or graphic information.
 - the statement "For the dietary management of _____" <with the blank to be filled in with the specific disease(s), disorder(s) or medical condition(s) for which the product is intended, and for which it has been shown to be effective shall also be included in the label> will have to be supported by appropriate scientific and clinical or epidemiological data backup and subject to its approval by the Food
 - (d) a statement 'NUTRITIONALLY COMPLETE' if the food is intended to be used as a nutritionally complete food;
 - (e) expiry date;

- (f) a statement on the rationale for the use of the product by the target consumer group and a description of the properties or characteristics that make it useful;
- (g) a prominent statement if the product has been formulated for a specific age group;
- (h) a statement specifying the nutrient which have been reduced, deleted, increased or otherwise modified, relative to normal requirements, and the rationale for the reduction, deletion, increase or other modification;
- (i) in addition, where it is appropriate, the quantity of nutrients may be expressed in terms of percentages of the Recommended Daily Allowances;
- (j) information on osmolality or osmolarity and/or on acid-base balance shall be given wherever applicable;
- (k) instructions for appropriate preparation, feeding, use and storage of the product after the opening of the container;
- (1) a warning that the product is not for parenteral use;
- (m) a statement to the effect that the products shall be stored out of the reach of children.
- (3) Use of additives.- The additives specified in Schedule VIII (c), (d) and (e) of these regulations shall be permitted to be used in Foods for Special Medical Purpose.
- (4) Contaminants, Toxins and Residues.- The product shall conform to the Food Safety and Standards (Contaminants, Toxins and Residues) Regulations, 2011.
- (5) Regulation of advertising. Advertising of these products to the general public shall include a specific reference to the approval of such product by the Food Authority.

CHAPTER - VII

- 9. Foods containing Probiotic Ingredients. -
- (1) Essential Composition. -
- (i) Only probiotic cultures of specific strain of the microorganisms as specified in Schedule X of these regulations or those approved by the Food Authority from time to time may be used.
- (ii) The Food Authority may enlist specific probiotic microorganisms after proper scientific evaluation from time to
- (iii) The presence of commonly used starter culture of lactic acid producing bacteria such as Lactococcus spp. (earlier known as Streptococcus spp.), Lactobacillus spp. and others used in the preparation in curd and related products shall not be considered as probiotics, if the probiotic properties have not been substantiated.
- (iv) Any new strains of microorganisms, possessing probiotic properties, may be approved by the Food Authority after proper scientific evaluation, and the Food Authority may from time to time enlist specific microorganisms possessing probiotic properties (Schedule X).
- (2) Labelling. -
- (i) The labelling of probiotic foods shall follow Food Safety and Standards (Packaging and Labelling) Regulations, 2011.
- (ii) In addition to (i) above, no person shall manufacture, pack, sell, offer for sale, market or otherwise distribute or import any package containing any probiotic food, if the package does not bear a label containing all the particulars required by these regulations.
- (iii) The labelling, presentation and advertising shall not attribute the property of preventing, treating or curing a human disease, or refer to such properties to Probiotics and the statements relating to structure or function or for the general well-being of the body are allowed as long as they are truthful and are also supported by generally accepted scientific data and in addition, the product shall bear a statement, "This product is not intended to diagnose, treat, cure or prevent any diseases."
- (iv) Every package of probiotic foods shall carry the following information on the label, namely:-
 - (a) the words "PROBIOTIC FOOD";
 - (b) genus, species, strain designation or International Culture Collection Number (International Culture Deposit Number in the bracket where probiotics are mentioned in the ingredient lists);
 - (t) minimum viable numbers of probiotics strain at the level at which the efficacy is claimed and at the end of the shelf-life;

- (d) the recommended serving size which must deliver the effective dose of probiotics related to the health claim and duration of use to have the optimal effect.
- (e) proper storage temperature conditions and time limit for 'Best Use' after opening the container.
- (f) a warning or any other precautions to be taken while consuming, known side effects if any, contraindications and product-drug interactions, as applicable; and
- (g) expiry date.
- (3) Use of additives. The additives specified in Schedule VIII (a) to VIII (e) of these regulations may be permitted to be used in probiotics also.
- (4) Contaminants, Toxins and residues. The product shall conform to the Food Safety and Standards (Contaminants, Toxins and Residues) Regulations, 2011.

CHAPTER- VIII

- 10. Foods containing prebiotic ingredients. -
- (1) Essential composition.
- (i) Only prebiotics specified in Schedule XI or those approved by the Food Authority from time to time may be used in the manufacture of foods containing prebiotics.
- (ii) The Food Authority may enlist specific prebiotic components after proper scientific evaluation from time to time.
- (iii) The prebiotic component (not an organism), to which the claim of being prebiotic is attributed, must be characterized for any given product by providing the source, origin, purity, chemical composition and structure, vehicle, concentration and amount in which it is to be delivered to the host.
- (2) Labelling. -
- (i) The labelling of prebiotic foods shall follow the requirements as laid down in the Food Safety and Standards (Packaging and Labelling) Regulations, 2011.
- (ii) In addition to (i) above, no person shall manufacture, pack, sell, offer for sale, market or otherwise distribute or import any package containing any prebiotic food, if the package does not bear a label containing all the particulars required by these regulations.
- (iii) The labelling, presentation and advertising shall not attribute to prebiotics the property of preventing, treating or curing a human disease, or refer to such properties and the statements relating to structure or function or for the general well-being of the body are allowed as long as they are truthful and are also supported by generally accepted scientific data and in addition, the product shall bear a statement, "This product is not intended to diagnose, treat, cure or prevent any disease".
- (iv) Every package of food containing nutraceuticals shall carry the following information on the label, namely:-
 - (a) the words "PREBIOTIC FOOD";
 - (b) name of prebiotics:
 - (c) the suggested/ recommended serving size which must deliver the effective dose of prebiotics related to the health claim;
 - (d) a warning or any other precautions to be taken while consuming, known side effects if any, contraindications and product-drug interactions, as applicable;
 - (e) the expiry date.
- (3) Use of additives. The additives specified in Schedule VIII (a) to VIII (e) of these regulations may be permitted to be used in prebiotics also.
- (4) Contaminants, Toxins and Residues. The product shall conform to the Food Safety and Standards (Contaminants, Toxins and Residues) Regulations, 2011.

CHAPTER-IX

- g. Specialty Foods containing ingredients based on Ayurveda, Unani and Siddha and Traditional Health Systems of India. -
- (1) Essential Composition. -
- (i) The Food or Health Supplements or Foods for Special Dictary Uses may contain the ingredient(s) used in Ayurveda, Siddha and Unani System Medicines as specified in Schedules V, VI and VII, formulated either alone or in combinations of ingredients of botanical or animal or mineral or metal source or either in unprocessed or in approved processed forms, formulated in a regular or conventional food format such as liquids or syrups, suspensions or powders, granules, tablets or capsules or any other formats approved by the Food Authority.
- (ii) Only Plants or materials specified in Schedules V, VI and VII of these regulations shall be used.
- (iii) Each manufacturer or importer shall prepare and maintain a product information file, which shall contain information on the material from Schedule V, VI and VII used, quality confirmation and test methods to demonstrate the presence of the material in the food.
- (iv) The lists specified in the Schedules V, VI and VII are based on historically documented evidence recognized in the official authoritative texts (in the First Schedule of Drugs and Cosmetic Act, of 1940) and the Drugs and Cosmetic Rules, 1945) and Nighantus.

Note: This First Schedule is a list of fifty seven books of *Ayurveda*, thirty books of *Siddha* and fourteen books of *Unani* and including Official Formularies and Pharmacopoeias of Ayurveda, Siddha, and Unani (ASU) systems.

- (v) The materials specified in Schedules V, VI and VII may be formulated using processes similar or same as known in Ayurveda, Siddha, and Unani System described in the official books.
- (vi) The usage levels shall ordinarily be not exceeding those specified in Schedules V, VI and VII. However, the usage level may be distributed or provided or formulated for delivery in one portion of usage daily or may be distributed in more than one portion to be taken in a day.
- (vii) The list does not cover the ingredients from countries other than India, which are not listed in any of the official authoritative texts and Nighantus. Any other plant or mineral or other ingredients, known in traditional usage in any country other than India, if intended to be used without a history of safe use in India in food, but has a history of safe use in other countries, shall be manufactured or imported and sold only after approval of its usage from the Food Authority and the Application for such approval by the Food Authority shall furnish documented safe history of usage of at least ten years in India or thirty years in the country of origin.
- (viii) To use any Ayush ingredient, which is not specified in Schedule V, VI and VII, the Food Business Operators shall seek prior approval of the Food Authority by submitting a product information file containing information on the material used, quality confirmation, test method to demonstrate the presence of the material in the food, relevant published literature providing scientific and technical information of the material or product related to safety and health benefits, any human intervention study published or conducted by the firm and such other relevant information and this product information file shall be produced for inspection and review by the designated authority as and when demanded.
- (ix) The product information file shall primarily consist of technical and scientific information covering the following, namely:-
 - (a) information on quality of all raw materials;
 - (b) formulation details or block diagram and brief description of the processing methods or steps adopted.
 - (c) details of packaging materials used, packs and shelf life study data;
 - (d) quality specifications and test methods for analysis of the finished food or health supplement;
 - (e) safety and pharmacological information (literature based and if any additional study conducted);
 - (f) information on Human studies, if any;
 - (g) regulatory status in other countries, if any; and
 - (h) any other relevant product information.

CHAPTER- X

- h. Novel Foods. -
- (1) Approval required. Approval of the Food Authority shall be a pre-condition before manufacturing or sale of such novel food and the manufacturer or importer shall have to submit an application for approval along with all relevant documents and details as prescribed by the Food Authority time to time.
- Approval process. A food business operator engaged in manufacturing or import of novel foods or novel food ingredients shall apply to the Food Authority by furnishing details of the product, ingredients used, technology and production process involved and proposed claim or declarations to be made on the label along with additional information, namely:-
 - (i) the common name of the novel food;
 - (ii) the name and address of the manufacturer or importer;
 - (iii) a description of the novel food;
 - (iv) details of the product;
 - (v) ingredients used;
 - (vi) technology and production process involved including method by which it is manufactured, prepared,
 preserved, packaged and stored;
 - (vii) proposed claim or declarations to be made on the label along with sufficient scientific data;
 - (viii) documents related to safety and efficacy of the food;
 - (ix) information relating to its development;
 - (x) method(s) of analysis;
 - (xi) estimated shelf life of the product;
 - (xii) adverse effect, if any;
 - (xiii) details of the major change, if any, from conventional foods;
 - (xiv) information relating to its intended use and directions for its preparation;
 - (xv) information relating to its history of use as a food in a country other than India, if applicable;
 - (xvi) information relied upon to establish that the novel food or ingredient or process is safe for consumption;
 - (xvii) information relating to the estimated levels of consumption by consumers of the novel food;
 - (xviii) the text of all labels to be used in connection with the novel food;
 - (xix) the name and title of the person who signed the application and the date of signing;
 - (xx) the following information shall be included in any claimed novel foods, namely:-
 - (a) chemical composition of the engineered food;
 - (b) surface modification/ surface chemistry;
 - (c) primary particle size;
 - (d) solubility;
 - (e) digestibility;
 - (f) amount of nanomaterial if any in the food product;
 - (g) specific claim, if applicable.
- (3) Labelling. -
- (i) The labelling of novel foods shall follow the requirements as laid down under the Food Safety and Standards (Packaging and Labelling) Regulations, 2011 and any other specific labelling requirements and specific claims relating to specific product or category as contained in the specific regulations to these products or category notified by the Food Authority.

- (ii) No person shall manufacture, pack, sell, offer for sale, market or otherwise distribute or import any package containing any novel food, if the package does not bear a label containing all such particulars as may be required under these regulations.
- (4) Contaminants, Toxins and Residues. The product shall conform to the Food Safety and Standards (Contaminants, Toxins and Residues) Regulations, 2011, as amended from time to time.

SCHEDULE - I (See regulations 5, 6 and 7)

	List of Vitamins and Minerals	
1.	Vitamins-	
(i)	Vitamin A	
(ii)	Vitamin B ₁	
(iii)	Vitamin B ₂	
(iv)	Vitamin B ₃	
(v)	Vitamin B ₅	·
(vi)	Vitamin B ₆	
(vii)	Vitamin B ₇	
(viii)	Vitamin B ₉	
(ix)	Vitamin B ₁₂	
(x)	Vitamin C	
(xi)	Vitamin D	
(xii)	Vitamin E	
(xiii)	Vitamin K	_
2.	Minerals-	
(i)	Calcium	
(ii)	Chloride	_
(iii)	Chromium	
(iv)	Copper	_
(v)	Iron	
(vi)	lodine	<u>-</u>
(vii)	Magnesium	
(viii)	Molybdenum	
(ix)	Manganese	
(x)	Phosphorous	
(xi)	Potassium	
(xii)	Selenium	
(xiii)	Sodium	
(xiv)	Zinc	_

SCHEDULE – II (See regulations 5, 6 and 7) List of Vitamins and Minerals and their Components

Sr. No.	Vitamins and Minerals	Sr. No.	Components
A.	Vitamins-		
1.	Vitamin A	(i)	Retinol – all trans retinol
		(ii)	Retinyl acetate
	·	(iii)	Retinyl palmitate
		(iv)	Provitamin A-beta-carotene
2.	Vitamin B ₁	(i)	Thiamine hydrochloride
¥.		(ii)	Thiamine mononitrate
3.	Vitamin B ₂	(i)	Riboflayin
	<u> </u>	(ii)	Riboflavin 5'- phosphate, sodium
4.	Vitamin B ₆	(i)	Pyridoxine hydrochloride
		(ii)	Pyridoxal 5'-phosphate
5.	Vitamin B ₁₂	(i)	Cyanocobalamin
_•		(ii)	Hydroxocobalamin
6.	Vitamin C	(i)	L-ascorbic acid
		(ii)	Sodium-L-ascorbate
		(iii)	Calcium-L-ascorbate
		(iv)	Potassium-L-ascorbate
		(v)	L-ascorbyl 6-palmitate
7.	Vitamin D	(i)	Vitamin D ₃ (cholecalciferol) - Animal source
		(ii)	Vitamin D ₂ (ergocalciferol) – Plant source
3.	Vitamin E	(i)	D-alpha-tocopherol
}		(ii)	DL-alpha-tocopherol
ł		(iii)	D-alpha-tocopheryl acetate
- 1		(iv)	DL-alpha-tocopheryl acetate
		(v)	D-alpha-tocopheryl acid succinate
.	Vitamin K	(i)	Phylloquinone (phytonadione)
0.	Biotin	(i)	D-biotin
1.	Folic Acid		n-pteroyl-l-glutamic acid
2.	Niacin		Nicotinic acid
_	•	J:	Nicotinamide
3.	Pantothenic acid		D-pantothenate, calcium
		- 	D-pantothenate, sodium
			D-xpanthenol
	Minerals (Chemical sources)-	<u>l_</u>	-
-	Calcium	(i)	Calcium Carbonate
		}	Calcium Chloride
			Calcium Salts of Citric Acid
			Calcium Gluconate
İ			Calcium Glycerophosphate

Sr. No.	Vitamins and Minerals	Sr. No.	Components
110.			Calcium Lactate
		(vii)	Calcium Salts of Orthophosphoric Acid
		(viii)	Calcium Hydroxide
	1	(ix)	Calcium Oxide
.	Chloride	(i)	Through its individual Cationic salts such as Sodium, Potassium, Magnesium, etc.
· -	Chromium	(i)	Chromium (III) Chloride
		(ii)	Chromium (III) Sulphate
J.	Copper	(i)	Cupric Carbonate
		(ii)	Cupric Citrate
		(iii)	Cupric Gluconate
		(iv)	Cupric Sulphate
		(v)	Copper Lysine Complex
5.	Iodine	(i)	Sodium Iodide ,
•		(ii)	Sodium Iodate
		(iii)	Potassium Iodide
		(iv)	Potassium Iodate
6.	Iron	(i)	Ferrous Carbonate
		(ii)	Ferrous Citrate
		(iii)	Ferric Ammonium Citrate
		(iv)	Ferrous Gluconate
		(v)	Ferrous Fumarate
		(vi)	Ferric Sodium Di-phosphate
		(vii)	Ferrous Lactate
		(viii)	Ferrous Sulphate
		(ix)	Ferric Di-phosphate (Ferric Pyrophosphate)
		(x)	Ferric Saccharate
		(xi)	Ferrochel Bisglycinate elemental Ferrous Blisglycinate
-		(xii)	Elemental Iron (Carbonyliron Electrolytiron Hydrogen Reducediron)
		(xiii)	Sodium Iron EDTA
7.	Magnesium	(i)	Magnesium Acetate
••		(ii)	Magnesium Carbonate
		(iii)	Magnesium Chloride
		(iv)	Magnesium Salts of Citric Acid and Magnesium Gluconate
		(v)	Magnesium Glycerophosphate
		(vi)	Magnesium Salts of Orthophosphoric Acid
		(vii)	Magnesium Lactate
		(viii)	Magnesium Hydroxide
		(ix)	Magnesium Oxide
		(x)	Magnesium Sulphate
8.	Manganese	(i)	Manganese Carbonate
0.	tireniBaneae	(ii)	Manganese Chloride

Sr. No.	Vitamins and Minerals	Sr. No.	Components
		(iii)	Manganese Citrate
			Manganese Sulphate
9.	Molybdenum	(i)	Ammonium Molybdate (Molybdenum (VI)
		(ii)	Sodium Molybdate (Molybdenum (VI)
10.	Phosphorous	(i)	Through its Salts
11.	Potassium	(i)	Potassium Bicarbonate
,		(ii)	Potassium Carbonate
		(iii)	Potassium Chloride
		(iv)	Potassium Citrate
		(v)	Potassium Gluconate .
		(vi)	Potassium Glycerophosphate
		(vii)	Potassium Lactate
		(viii)	Potassium Hydroxide
		(ix)	Potassium Salts of Orthophosphoric Acid
12.	Selenium	(i)	Sodium Selenite
		(ii)	Sodium Selenite
		(iii)	Sodium hydrogen selenite
13.	Sodium	(i)	Sodium Bicarbonate
		(ii)	Sodium Carbonate
		(iii)	Sodium Chloride
		(iv)	Sodium Citrate
		(v)	Sodium Gluconate
	•	(vi)	Sodium Lactate
		(vii)	Sodium Hydroxide
		(viii)	Sodium Salts of Orthophosphoric Acid
14.	Zinc	(i)	Zinc Acetate
İ	1	(ii)	Zinc Chloride
		(iii)	Zinc Citrate
		(iv)	Zinc Gluconate
		(v)	Zinc Lactate
		(vi)	Zinc Oxide
		(vii)	Zinc Carbonate
	•	(viii)	Zinc Sulphate

Schedule – III (See regulations 5, 6, 7 and 8)

		List of Amino	Acids
Α.	Essential Amino Acids~		
(i)	L-Histidine	(vii)	L-Methionine + Cysteine
(ii)	L-Isoleucine	(vili)	L-Threonine
(iii)	L-Leucine	(ix)	L-Phenylalanine
(iv)	L-Lysine	(x)	L-Tyrosine
(v)	L-Methionine	(xi)	L-Tryptophan
(vi)	L-Cysteine	(xii)	L-Valine
B.	Non- Essential Amino Acids-		
(i)	5-Hydroxytryptophan (5-HTP)	(viii)	N-acetyl-L-cysteine
(ii)	L-Carnitine	(ix)	Ornithine
(iii)	Carnitine, Acetyl-L	(x)	L-Proline
(iv)	L-Glutamic Acid	(xi)	L-Serine
(v)	L-Glutamine	(xii)	Tyrosine, Acetyl-L
(vi)	L-Hydroxylysine	(xiii)	L-3, 4-dihydroxyphenylalanine (L-DOPA)
(vii)	L-Hydroxyproline		

SCHEDULE - IV

(See regulations 8)

Values for Vitamins, Minerals and Trace elements allowed to be used in FSMP other than those intended for use by infants

1. Vitamins-

1.	Vitamins		Per 100 kcal		
Vitamins:	Per 10				
	Minimum	Maximum	Minimum	Maximur	
Vitamin A (μg RE)	8	40	35	180	
Vitamin D (µg)	0.12	(0.65/0.75)1	0.5	(2.5/3)1	
Vitamin Κ (μg)	0.85	5	3.5	20	
Vitamin C (μg)	0.54	5.25	2.25	22	
Thiamin (mg)	0.015	0.12	0.06	0.5	
Riboflavin (mg)	0.02	0.12	0.08	0.5	
	0.02	0.12	0.08	0.5	
Vitamin B ₆ (mg)	0.22	0.75	0.9	3	
Niacin (mg NE)	2.5	12.5	10	50	
Folic acid (µg)	0.017	0.17	0.07	0.7	
Vitamin B ₁₂ (μg)	0.035	0.35	0.15	1.5	
Pantothenic acid (mg) Biotin (mg)	0.033	1.8	0.75	7.5	

Vitamin E (mg α-TE)	0.5/g of polyunsaturated fatty acids expressed as linoleic acid but in no case less than 0.1 mg per 100 available kJ	0.75	0.5/g of poly unsaturated fatty acids expressed as linoleic acid but in no case less 0.1 mg per 100 available kcal	3
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Footnotes:

(1): For products intended for children of 1 to 10 years of age;

NE - Niacin equivalent;

TE - Tocopherol equivalent.

2.	Minerals		<u> </u>		
Minerals	Per 10	0 kJ	Per 100 kcal		
	Minimum	Maximum	Minimum	Maximum	
Sodium (mg)	7.2	42	30	175	
Chloride (mg)	7.2	42	30	175	
Potassium (mg)	19	70	80	295	
Calcium (mg)	(8.4/12) ¹	(42/60) ¹	(35/50) ¹	(175/250) ¹	
Phosphorus (mg)	7.2	19	30	80	
Magnesium (mg)	1.8	6	7.5	25	
Iron (mg)	0.12	0.5	0.5	2.0	
Zinc (mg)	0.12	0.36	0.5	1.5	
Copper (µg)	15	125	60	500	
lodine (μg)	1.55	8.4	6.5	35	
Selenium (µg)	0.6	2.5	2.5	10	
Manganese (mg)	0.012	0.12	0.05		
Chromium (µg)	0.3	3.6	1.25	0.5	
Molybdenum (μg)	0.72	4.3	3.5	15	
Footnote:	(1): For products intended fo			18	

SCHEDULE - V (See regulations 5, 6, 7, 8 and 11) ASU (Ayurveda, Siddha and Unani) ingredients: Plant or Botanical source

Sr. No.	Botanical name and part used Abelmoschus esculentus (L.) Mo	Official name in Sanskrit	Common name	Maximum usage levels per day for use as a health or food supplement (given in terms of raw herb/ material)
2	(i) Fruit Abies spectabilis (D.Don) Spach	Bhandi Talisha	Bhindi	As powder - Adult usage levels: 5-10 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels As powder - Adult usage levels: 1-2 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels

Sr. No.	Botanical name and part used	Official name in Sanskrit	Common name	Maximum usage levels per day for use as a health or food supplement (given in terms of raw herb/ material)
3	Abutilon indicum (L.) Sweet ssp.	indicum		
	(i) Seed	Atibala	Atibala	As powder - Adult usage levels: 5-10 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
4	Acacia arabica Willd. (Now kno	wn as <i>Acacia nilotica</i> (L.) Willd. ex Del. ss	p. indica (Benth.) Brenan)
	(i) Gum	Babbula	Babbula	Adult usage levels: 5-10 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
	(ii) Stem bark	Babbula	Babbula	Adult usage levels: 5-10 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
5.	Achyranthes aspera (L.)			
	(i) Seed	Apamarga	Chirchida	As powder - Adult usage levels: 3-5 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
6.	Aegle marmelos (L.) Corr.	• • • • • • • • • • • • • • • • • • • •	•	
	(i) Unripe fruit pulp	Bilva	Bael	Adult usage levels: 5-10 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
	(ii) Ripe fruit	Bilva	Bael	As pulp - Adult usage levels: Pulp 50-100 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
7.	Alangium salvifolium (L.f.) Wang	z. ssp. <i>salvifolium</i>		
	(i) Fruit	Ankota	Ankota	As powder - Adult usage levels: 10-20g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
8.	Albizia lebbeck (L.) Benth	<u> </u>		, , , , , , , , , , , , , , , , , , , ,
3.	(i) Flower	Shirisha	Siris	As powder - Adult usage levels: 3-6 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
	(ii) Seed	Shirisha	Siris	As powder - Adult usage levels: 1-3 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
	(iii) Stem bark	Shirisha	Siris	Adult usage levels: 3-6 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
	(iv) Leaf	Shirisha	Siris	As powder - Adult usage levels: 3-6 g 5-16 years: ½ adult usage levels
9.	Allium cepa L.	·		1-5 years: ¼ adult usage levels Adult usage levels: 10-20 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
,	(i) Bulb	Palandu	Pyaja	As juice - Adult usage levels: 10-20 ml 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
	(ii) Sced	Palandu	Pyaja	As powder - Adult usage levels: 1-3 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels

(ii) Bullb Lashuna Lahsuna Adult usage levels: 3-6 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels (To be avoided during pregnancy) As vegetable - Adult usage levels: 20-40 g 5-16 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels 1-6 years: ¼ adult usage levels 1-7 years: ¼ adult usage levels 1-8 years: ¼ adult usage levels 1-9 years: ¼ adult usage levels 1-10 years	Sr.	Botanical name and part used	Official name in	Common name	Maximum usage levels per day
Ciii) Leaf	No.	·	Sanskrit		•
Adult usage levels: 20-40 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels 1-6 years: ¼ adult usage levels 1-7 years: ¼ adult usage levels 1-8 years: ¼ adult usage levels 1-9 years: ¼ adult usage levels 1-1 years: ¼ adult usage levels 1-1 years: ¼ adult usage levels 1-1 years: ¼ adult usage levels 1-1 years: ¼ adult usage levels 1-1 years: ¼ adult usage levels 1-1 years: ¼ adult usage levels 1-1 years: ¼ adult usage levels 1-1 years: ¼ adult usage levels 1-2 years: ¼ adult usage levels 1-3 years: ¼ adult usage levels 1-4 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels 1					
S-16 years: W adult usage levels 1-5		(iii) Leaf	Palandu	Pyaja	
1.5 years: ½ adult usage levels 2.5 years: ¼ adult usage levels 2.6 years: ¼ adult usage levels 2.6 years: ¼ adult usage levels 2.7 years: ¼ adult usage levels 2.7 years: ¼ adult usage levels 2.7 years: ¼ adult usage levels 2.7 years: ¼ adult usage levels 2.7 years: ¼ adult usage levels 2.7 years: ¼ adult usage levels 2.7 years: ¼ adult usage levels 2.7 years: ¼ adult usage levels 2.7 years: ¼ adult usage levels 2.7 years: ¼ adult usage levels 2.7 years: ¼ adult usage levels 2.7 years: ¼ adult usage levels 2.7 years: ¼ adult usage levels 2.7 years: ¼ adult usage levels 2.7 years: ¼ adult usage levels 2.8 years: ¼ adult usage levels 2.5					Adult usage levels: 20-40 g
Adult usage levels: 3-6 g		T.		-	5-16 years: 1/2 adult usage levels
(ii) Bullb Lashuna Lahsuna Adult usage levels: 3-6 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels (To be avoided during pregnancy) As vegetable - Adult usage levels: 20-40 g 5-16 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels 1-6 years: ¼ adult usage levels 1-7 years: ¼ adult usage levels 1-8 years: ¼ adult usage levels 1-9 years: ¼ adult usage levels 1-10 years			<u> </u>		1-5 years: 1/2 adult usage levels
S-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels (To be avoided during pregnancy)	10.	Allium sativum L.			
1-5 years: 1/4 adult usage levels 1-5 years: 1/4 adult usage l		(i) Bulb	Lashuna	Lahsuna	Adult usage levels: 3-6 g
1-5 years: 1/4 adult usage levels 1-5 years: 1/4 adult usage l					5-16 years: 1/2 adult usage levels
(ii) Leaf Lashuna Lahsuna Lahsuna As vegetable - Adult usage levels: 20-40 g 5-16 years: ¼ adult usage levels 1-5 years: ¼		i ·			
(ii) Leaf Lashuna Lahsuna Lahsuna Lahsuna As vegetable - Adult usage levels: 20-40 g 5-16 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels 1-6 years: ¼ adult usage levels 1-7 years: ¼ adult usage levels 1-8 years: ¼ adult usage levels 1-9 years: ¼ adult usage levels 1-10 years: ¼ adult usage levels 1	-	!			
Adult usage levels: 20-40 g		i		<u> </u>	
Adult usage levels: 20-40 g 5-16 years: ½ adult usage levels		(ii) Leaf	Lashuna	Lahsuna	
S-16 years: ½ adult usage levels 1-5					
1-5 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels 2-3 g 5-16 years: ¼ adult usage levels 1-5 years: ¼ adult usage leve				,	
Illium struches Bakerno					
Farana	!!	Allium stracheyi Bakerno			
12. Allocusia indica Spach (Now known as Alocasia macrorhiza (L.) G.Don) (i) 1 uber			-	Farana	Adult usage levels: 2-3 g
1-5 years: ¼ adult usage levels 1-5		•			
Adult usage levels: 5-10 g S-16 years: ½ adult usage levels: 5-10 g S-16 years: ½ adult usage levels: 5-10 g S-16 years: ½ adult usage levels: 1-5 years: ½ a		: 4			
(i) 1 luber Mankanda	12.	Alocasia indica Spach (Now kno	wn as <i>Alocasia macro</i>	rhiza (L.) G.Don)	7 1
S-16 years: ½ adult usage levels 1-5					Adult usage levels: 5-10 g
1-5 years: ½ adult usage levels					
Aloc barbadensis Mill. Ghikvar Ghikvar S-16 years: ½ adult usage levels 1-5 years: ½ adult usage l					
(i) Leaf Kumari Ghikvar Adult usage levels: 5-10 g 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-6 years: ½ adult usage levels 1-7 years: ½ adult usage levels 1-8 years: ½ adult usage levels 1-9 years: ½ adult usage levels 1-10 years: ½ adult usage levels	13.	Aloe barbadensis Mill.			1 5 Jeans. 74 adult asage levels
S-16 years: ½ adult usage levels 1-5 years: ½ adult usage			Kumari	Ghikvar	Adult usage levels: 5-10 g
Comparison of the comparison		(, , , , , , , , , , , , , , , , , , ,		Oinkvai	
Comparison of the plant Comparison of th				•	
S-16 years: ½ adult usage levels 1-5 years: ½ adult usage 1-5 y		(ii) Dry leaf juice	Kanyasara	Elua	
1-5 years: ½ adult usage levels 1-5 years: ½ adult usage 1-5 years: ½ adult 1-5 years: ½ adult 1-5 years: ½ adult 1-5 years: ½ adult 1-5 years: ½ adu		(11) 21) 1411 141100	1307713071	Litte	
Alternanthera sessilis (L.) R. Br. ex DC. (i) Whole plant					
(i) Whole plant Matsyakshi	14	Alternanthera sessilis (1.) R. Br	ex DC	<u> </u>	1 1-3 years. 74 addit usage levels
Adult usage levels: 3-5 g S-16 years: ½ adult usage levels				Gudaricana	As nowder
S-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-6 years: ½ adult usage levels 1-5 years: ½ adult usage 1-5 ye		(1) Whole plant	muisyaksni	Gudarisaga	
1-5 years: ¼ adult usage levels					
Amaranthus blitum L.var. oleraceus Duthic (Now known as Amaranthus tricolor L.) (i) Aerial part Marisha Shveta Marsa As leafy vegetable - Adult usage levels: 10-20 g S-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-6 years: ½ adult usage levels 1-6 years: ½ adult usage levels 1-6 years: ½ adult usage levels 1-7 years: ½ adult usage levels 1-8 years: ½ adult usage 1-8 years: ½ adult				1	
(i) Aerial part Marisha Shveta Marsa As leafy vegetable - Adult usage levels: 10-20 g 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-6 years: ½ adult usage levels 1-6 years: ½ adult usage levels: 10-20 g 5-16 years: ½ adult usage levels: 10-20 g 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels: 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage 1-5 years	15	Amaranthus blitan L var alavaa	uur Duthia (Now know	un oa durananthia tuis	1-5 years: 74 addit usage levels
Adult usage levels: 10-20 g 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-6 years: ½ adult usage levels 1-7 years: ½ adult usage levels 1-8 years: ½ adult usage levels 1-9 years: ½ adult usage levels 1-10-20 g 1	13.				
5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 10-20 g 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage 1-5 years: ½ adult usa		(1) Actial part	wansha shveta	iviarsa	
1-5 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels			,		
16. Amaranthus gangeticus L. (Now known as Amaranthus tricolor L.) (i) Whole plant Ramashitalika (Rakta (Rakta (Rakta (Rakta))) 17. Amaranthus paniculatus L. (Now known as Amaranthus hybridus L.) (i) Aerial part Jala Tanduliyaka Jal Chaulai As leafy vegetable - Adult usage levels 20-30 g 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage					
(i) Whole plant Ramashitalika (Rakta (Rak	16	Awaranthus agreenting 1 (No.	lmaum as 4	. 4-111	1-5 years: 1/4 adult usage levels
Adult usage levels: 10-20 g S-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels: 20-30 g S-16 years: ½ adult usage levels 1-5 years: ½ adult usage 1-5 years: ½ a	10.				
Marisha S-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels: 20-30 g 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels: 20-30 g 5-16 years: ½ adult usage levels: 20-30 g 5-16 years: ½ adult usage levels: 20-30 g 5-16 years: ½ adult usage levels: 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage 1-		(i) whose plant	!	Lal Marsa	
1-5 years: ¼ adult usage levels			l '	:	
Amaranthus paniculatus L. (Now known as Amaranthus hybridus L.) (i) Aerial part			Marisha)		
(i) Aerial part Jala Tanduliyaka Jal Chaulai As leafy vegetable - Adult usage levels: 20-30 g 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels (i) Whole plant Tanduliyaka Chaulai Kateli As leafy vegetable - Adult usage levels: 20-30 g 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels	17			<u> </u>	1-5 years: ¼ adult usage levels
Adult usage levels: 20-30 g 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-6 years: ½ adult usage levels 1-7 years: ½ adult usage levels 1-8 Adult usage levels: 20-30 g 1-9 Amomum aromaticum Roxb. (i) Seed Bangiya Ela Bangiya Ela Adult usage levels: 20-30 g 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-7 years: ½ adult usage levels 1-8 years: ½ adult usage levels 1-8 years: ½ adult usage levels 1-9 years: ½ adult usage levels 1-8 years: ½ adult usage levels 1-9 years: ½ adult usage levels	17.				
Seed Bangiya Ela Bangiya Ela S-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels As leafy vegetable - Adult usage levels: 20-30 g 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage 1-5 years: ½ adult usage 1-5 y		(I) Aerial part	Jala Tanduliyaka	Jal Chaulai	
18. Amaranthus spinosus L. (i) Whole plant Tanduliyaka Chaulai Kateli As leafy vegetable - Adult usage levels: 20-30 g 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels					Adult usage levels: 20-30 g
18. Amaranthus spinosus L. (i) Whole plant Tanduliyaka Chaulai Kateli As leafy vegetable - Adult usage levels: 20-30 g 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels 19. Amomum aromaticum Roxb. (i) Seed Bangiya Ela Bangiya Ela As powder -					
(i) Whole plant Tanduliyaka Chaulai Kateli As leafy vegetable - Adult usage levels: 20-30 g 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 19. Amomum aromaticum Roxb. (i) Seed Bangiya Ela Bangiya Ela As powder -				<u> </u>	1-5 years: 1/4 adult usage levels
Adult usage levels: 20-30 g 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ¼ adult usage levels 19. Amomum aromaticum Roxb. (i) Seed Bangiya Ela Bangiya Ela As powder -	18.			- 	,
S-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels		(i) Whole plant	Tanduliyaka	Chaulai Kateli 🐧	
S-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels					
1-5 years: ¼ adult usage levels Amomum aromaticum Roxb. (i) Seed Bangiya Ela Bangiya Ela As powder -		·			5-16 years: 1/2 adult usage levels
19. Amomum aromaticum Roxb. (i) Seed Bangiya Ela Bangiya Ela As powder -					
1 0 1 1 1 1 1	19.				
	`	(i) Seed	Bangiya Ela	Bangiya Ela	As powder -
I Multi usuco lettora. 7.34 P			, 		Adult usage levels: 2-4 g

Sr. No.	Botanical name and part used	Official name in Sanskrit	Common name	Maximum usage levels per day for use as a health or food supplement (given in terms of raw herb/ material)
				5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
20,	Amomum subulatum Roxb.			
	(i) Fruit	Sthulaila	Badi Blaichi	As powder - Adult usage levels: 1-3 g 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels
	(ii) Seed	Sthulaila	Badl Elalchi	As powder - Adult usage levels: 1-2 g 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels
21,	Amorphophallus campanulatus (Roxb.) Blume ex Dec	ne	
	(i) Corm	Surana	Jimikanda	As vegetables - Adult usage levels: 20-50 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
22,	Anacardium occidentale L.	4		Adult reason level 5 10 c
	(i) Seed Kernel	Kajutaka	Kaju	Adult usage level: 5-10 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/4 adult usage levels
23,	Anaoyelus pyrethum DC.			
	(i) Root	∧akarakarabha	Akarkara	As powder - Adult usage levels: 100mg-250mg 5-16 years: 1/2 adult usage levels
	(ii) Seed	Aakarakarabha	Akarkara	As powder - Adult usage levels: 100mg-250 mg 5-16 years: ½ adult usage levels
24,	Ananas comosus (L.) Meπ.			Adult usage levels: 50-100g 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels (To be avoided in pregnancy)
	(i) Fruit	Anannasa	Pineapple	As Julce = Adult usage level : 50-100 ml 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels (To be avoided in pregnancy)
25,	Anethum sowa Roxb, ex Flem, (Now known as <i>Aneth</i>	um graveolens L.)	
	(i) Fruit	Shatahyaa	Sowa	As powder - Adult usage level : 3-6 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
26.	Angelica archangelica L.		- 1	
	(i) Root	Chanda	Chora	As powder - Adult usage levels: 1-3 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
27.	Angelica glauca Edgew.			
	(i) Root and Root stock	Choraka	Chora	As powder - Adult usage levels: 1-3 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
28,	Annona squamosa L., (1) Fruit	Sitaphala	Sharcofa	As fruit pulp - Adult usage levels; 20-30 g 5-16 years: ½ adult usage levels

Sr. No.	Botanical name and part	used Official name in Sanskrit	Common name	Maximum usage levels per da for use as a health or food supplement (given in terms of raw herb/ material)
	400			1-5 years: 1/4 adult usage levels
	(ii) Leaf	Sitaphala	Shareefa	As powder - Adult usage levels: 3-5 g
29.	Apium leptophyllum (Pers.)	N 4 - 11		not for children
	(i) Fruit			
	(4) 11511	Ajamoda	Ajamod	As powder -
				Adult usage levels: 1-3 g
	· ·	1	1	5-16 years: 1/2 adult usage levels
30.	Arachis hypogaea L.			1-5 years: 1/4 adult usage levels
50,	(i) Seeds			2
	(i) Seeds	Bhumudga	Chinia Badam /	Adult usage levels: 10-20 g
	1	ł	Mungphali	5-16 years: 1/2 adult usage levels
	(II) Social - II			1-5 years: 1/4 adult usage levels
	(ii) Seed oil	Bhumudga	Mungaphali tail	Adult usage levels: 5-10ml
		1		5-16 years: 1/2 adult usage levels
21				1-5 years: 1/4 adult usage levels
31.	Areca catechu L. (in the for	m of Supari paka)		1 . 5 Jems. 74 adult usage levels
	(i) Seed	Puga	Supari	As nourder
			Supari	As powder -
				Adult usage levels: 1-2 g
				5-16 years: 1/2 adult usage levels
				(Only to be used after shodhans
2.	Artemisia absinthium Linn			(purification)
- [(i) Leaf	Afsantina	140.	
	•	rysumma	Afsantin	Adult usage levels; 3-6 g
				5-16 years: 1/2 adult usage levels
3.	Artemisia vulgaris Linn.			1-5 years: 1/4 adult usage levels
·	(i) Whole plant		· · · · · · · · · · · · · · · · · · ·	
- 1	(1) Whole plant	Damanaka		As juice -
- 1				Adult usage levels: 5-10 ml
- 1				5-16 years: 1/2 adult usage levels
4.	Artemisia maritima L.			1-5 year : 1/4 adult usage levels
· }_				
- 1	(i) Whole plant	Chauhara	Chauhar	Adult usage levels: 3-6g
]		į –		5-16 years: 1/2 adult usage levels
			1	1-5 years: 1/4 adult usage levels
5.	Artocarpus heterophyllus Lar	n.		1 - Jours, 74 adult usage levels
	(i) Ripe / unripe fruit	Panasa	Katahal	Adult usage levels: 10-20 g
•				5-16 years 1/ - t-1
 -				5-16 years: 1/2 adult usage levels
	(ii) Seeds	Panasa	Katahal	1-5 years: 1/4 adult usage levels
				Adult usage levels: 5-10 g
]	5-16 years: 1/2 adult usage levels
. 4	Artocarpus lakoocha Roxb.		L	1-5 years: 1/4 adult usage levels
((i) Ripe Fruit	Lakucha	Badhal	
	•	Lamiena	paunal	Adult usage levels: 20-30 g
		1		5-16 years: 1/2 adult usage levels
(ii) Seed	Lakucha	B. II /	1-5 years: 1/4 adult usage levels
`	, , , , , , , , , , , , , , , , , , , ,	Lakucha	Badhal	Adult usage levels: 1-3 g
				5-16 years: 1/2 adult usage levels
	Isparagus adscendens Roxb.			1-5 years: 1/4 adult usage levels
)	i) Tuberous root			- A I O I O I O I O I O I O I O I O I O I
	ty a doctons toot	Shveta Musali	Safed musali	As powder -
			ł	Adult usage levels: 3-6 g
]	5-16 years: ½ adult usage levels
				1-5 years: 1/4 adult usage levels
A	sparagus officinalis L.		<u>-</u>	1 5 years. 74 adult usage levels
) Root	Dvipantara	Shatayar	
(i) Koot	1 Dynpanara 1		
(i) Koot	Shatavari		As powder - Adult usage levels: 3-6 g

Sr. No.	Botanical name and part used	Official name in Sanskrit	Common name	Maximum usage levels per day for use as a health or food supplement (given in terms of raw herb/ material) 5-16 years: ½ adult usage levels
	(ii) Tender Shoots	Dvipantara Shatavari	Shatavar	1-5 years: ¼ adult usage levels Adult usage levels: 20-50 g 5-16 years: ½ adult usage levels
		B/Midva/		1-5 years: 1/4 adult usage levels
39.	Asparagus racemosus Willd.	Shatavari	Sitawar	As powder -
	(i) Tuberous root	Sharavari		Adult usage levels: 3-6 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
ĺ	(ii) Tender Shoots	Shatavari	Sitawar	Adult usage levels: 20-50 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
40.	Asparagus sarmentosus Linn.	12	Badi Shataver	As powder;
	(i) Tuberous root	Maha Shatavari	Badi Sharavei	Adult usage levels: 3-6 g 5-16 years: ½ adult usage levels
	,			1-5 years: 1/4 adult usage levels
41.	Avena sativa L.		Oat	As powder -
	(i) Seed	Yavika	Oat	Adult usage levels: 10-30 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
42.	Averrhoa carambola L.			
42.	(i) Fruit	Karmaranga	Kamarakh	Adult usage levels: 10-20 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
43.	Azadirachta indica A. Juss.			As powder -
	(i) Leaf	Nimba	Neem	Adult usage levels: 1-3 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels (Adv: To be avoided by males and females trying for conception)
	(ii) Fruit	Nimba	Neem	As pulp - Adult usage levels: 1-2 g 5-16 years: ½ adult usage levels (Adv: To be avoided by males and females trying for conception)
	(iii) Flower	Nimber	Neem	As powder - Adult usage levels: 2-4 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
	(iv) Root bark	Nimba)	Neem	As powder - Adult usage levels: 3-6 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
44.	Bambusa arundinacea (Retz.)	Willd.	Danch	As vegetable -
	(i) Tender shoots (Young lear	f) Vans hankura	Bansh	Adult usage levels: 20-30 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/4 adult usage levels
	(ii) Seed	Varishayava	Barish chaval	As powder - Adult usage levels: 20-30 g

Sr No	vanacui nunte aini na	rt used Official name Sanskrit	in Common n	ame Maximum usage levels per day for use as a health or food supplement (given in terms of raw herb/ material)
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
	(III)Crystals	Vanshalochana	Bansalochan	As powder - Adult usage levels: 0.5-20
45.	Basella alba L.			5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
	(i) Leaf	Upodika	Poyl Saag	As vegetable - Adult usage levels: 20-30 g 5-16 years: ½ adult usage levels
46.	Baukinia purpurea L.	<u> </u>	<u> </u>	1-5 years: 1/2 adult usage levels
	(i) Flower and buds	Kovidara	Sona	
			Sona	As powder — Adult usage levels: 5-10 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels (or) As juice — Adult usage levels: 10-20 ml 5-16 years: ½ adult usage levels
	(ii) Fruit	Kovidara		1-5 years: 1/4 adult usage levels
ļ		Novidary	Sona	As powder - Adult usage levels: 3-6 g 5-16 years: ½ adult usage levels
	(III) Stem bark	Kovidara	Sona	As powder - Adult usage levels As powder - Adult usage levels: 2-4 g 5-16 years: ½ adult usage levels
7.	Bauhinia variegata L.		·	1-5 years: 1/2 adult usage levels
}	(i) Stem bark (ii) Flower	Kanchanara	Kachnar	Adult usage levels: 3-6 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
		Kanchanara	Kachnar	As Juice - Adult usage level : 10-20 ml 5-16 years: ½ adult usage levels
	<i>Benincasa hispida</i> (Thunb.) (Coan.	<u> </u>	1-5 years: 1/4 adult usage levels
. 	(I) Fruit Berberis aristata DC.	Kushmanda	Petha, Bhatua	As vegetable - Adult usage levels: 30-50 g 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels
(l) Fruit	Daruharidra	' 	
	i) Stem Extract		Daruhaldi	As fruit - Adult usage levels: 5-10 g 5-16 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels
B	eta yulgaris L.	Rasanjana	Rasaunt	Adult usage levels: 250 - 500 mg 5-16 years: 1/2 adult usage levels 1-5 years: 1/4 adult usage levels
	Tuber	Rakiagrinjana	Chukandar	As juice - Adult usage levels: 10-20 ml 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels

Sr.	Botanical name and part used	Official name in	Common name	Maxitania
No.	, sometiment and part useu	Saaskrit	Common name	Maximum usage levels per day for use as a health or food
				supplement (given in terms of
·				raw harb/ matarial)
51.	Boerhaavla diffusa L. (Now kno	wn as <i>Boerhaavia rej</i>	pens L. var. diffusa (L) Hook.f.)
	(i) Aerial part/Leaf	Rakta Punarnava	Titali Saag	Adult usage levels: 20-30 g
				5-16 years: 1/2 adult usage levels
- to -				1-5 years: ¼ adult usage levels
52.	Bombax celba L. (i) Stem bark	1 24 4 6		
	(1) Stem bark	Shalmali	Semal	Adult usage levels: 5-10 g
			ę ·	5-16 years: 1/2 adult usage levels
	(ii) Flower	Shalmali	Semal	1-5 years: ¼ adult usage levels
		Shaiman	Semai	As juice
		i		Adult usage or levels: 10-20 ml 5-16 years: 1/2 adult usage levels
				1-5 years: 1/4 adult usage levels
	(III) Gum	Mocharasa	Semal	As powder -
			30	Adult usage levels: 1-3 g
	·			5-16 years: 1/2 adult usage levels
				1-5 years: 1/4 adult usage levels
	(iv) Root	Shalmali	Semal Musali	As powder -
				Adult usage levels: 5-10 g
			,	5-16 years: 1/2 adult usage levels
53.	Banagana dakattića t			1-5 years: 1/4 adult usage levels
331	Borassus flabellifer L. (i) Dried inflorescence	[m.L.	124 1 182 1	
	(i) Dried inflorescence	Tala	Tarkul/Taad	As powder -
				Adult usage levels: 1-3 g
				5-16 years: 1/2 adult usage levels
	(II) Seed pulp of unripe fruit	Tala	Tarkul/Tand	1-5 years: 1/4 adult usage levels
	(") Occu purp or unitips fillit	, ruid	Tarku/Taaq	Adult usage levels: 10-30 g
				5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
	(iii) Exudate of stem	Tala	Tarkul/Taad	As uice =
	` '		Tankab Tanka	Adult usage levels: 100-200 ml
				5-16 years: ½ adult usage levels
T .				1.5 Vegre 1/4 udult negga lavale
54.	Brassica campestris L. (Now kno	wn as <i>Brassica rapa</i>	L. ssp. campestris (L.) Clapham)
	(l) Seed	Sarshapa	Sarson	As paste -
			1	Adult usage levels: 0.5 -1 g
	·			5-16 years: 1/2 adult usage levels
	(II) Seed oil	Canal and	1	1=5 years! ¼ adult usage levels
	(ii) Seed on	Sarshapa	Sarson	Adult usage levels: 2-5 ml
				5-16 years: 1/2 adult usage levels
ĺ	(III) Leaf	Sarshapa	Sarson	1-5 years: 1/4 adult usage levels
	V''/	~ ar orrupu	Vasavii	As leafy vegetable - Adult usage levels: 10-30 g
				5-16 years: 1/2 adult usage levels
<u></u>			1.	1-5 years: 1/4 adult usage levels
55.	Brassica juncea (L.) Czern.		•	1 Verret va adult nouse levels
	(i) Seed	Rajika	Rai	Adult usage levels: 1-2 g
		•		5-16 years: 1/2 adult usage levels
	7111 ·		<u> </u>	1-5 years: 1/4 adult usage levels
	(II) Leaf	Rajika	Rai	As leafy vegetable -
ļ				Adult usage levels: 10-20 g
İ			1	5-16 years: 1/2 adult usage levels
				1-5 years: ¼ adult usage levels
56.	Brassica nigra (L.)Koch.		· <u>•</u>	
יטי, [8.1. 6 .1	1 +4	
,0.	Seeds	Rakta Sarshapa	Banarasi Rai	Adult usage levels: 0.5-1 σ
,0.	Seeds	Kakia Sarshapa	Baharasi Rai	Adult usage levels: 0.5-1 g 5-16 years: ½ adult usage levels

Sr. No.	Botanical name and part used	Official name in Sanskrit	Common name	Maximum usage levels per day for use as a health or food supplement (given in terms of raw herb/ material)		
57.	Brassica oleracea L. var. capita	ta L.f.				
	Leaf	Dalamalini	Bandgobhi	Adult usage levels: 20-40 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels		
58.	Brassica rapa L.					
	(i) Tuber	Shalagama	Shalgam	Adult usage levels: 20-40 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels		
	(ii) Leaf	Shalagama	Shalgam	As vegetable - Adult usage levels: 20-30 g 5-16 years: ½ adult usage levels		
59.	Buchanania lanzan Spreng.	1		1-5 yèars: ¼ adult usage levels		
	Seed Seed	Priyala	Cherounjee	As powder - Adult usage levels: 5-10 g 5-16 years: ½ adult usage levels		
60.	Caratolista to the Constitution	. (3)	<u> </u>	1-5 years: ¼ adult usage levels		
υU,	Caesalpinia bonducella (L.) Flet (i) Leaf	n.(Now known as Cae Lata karanja	Karanjuva	Adult usage levels: 2-3 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels		
•	(ii) Seed	Lata karanja	Karanjuva	Adult usage levels: 2-3 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels		
61.	Cajanus cajan (Linn.)Milisp.					
	Seed	Adhaki	Arahar / Tuvar	Adult usage levels: 30-50 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels		
62.	Camellia sinensis					
	Leaf	Chaya	Chaya	Adult usage levels: 5-10 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels		
63.	Canavalia ensiformis sensu Bake	er (Now known as <i>Car</i>	iavalia gladiata (Jaco	l.) DC.)		
	Seed	Kolashimbi	Sema	Adult usage levels: 5-10 g 5-16 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels		
54.	Canscora decussata (Roxb.) J.F.	and J.H. Schult.				
	Leaf	-	Bangiya Sankhapuspi	As powder; Adult usage levels: 2-4 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels		
55.	Capparis decidua (Forssk.) Edge					
	Fruit	Karira	Kareer	Adult usage levels: 10-20 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels		
66.	Capsicum annum L. var. annum					
	(l) Unripe Fruit	Katuvira	Hari Mircha	Adult usage levels: 1-2 g 5-16 years: ½ adult usage levels Not advisable to the persons below the age of 5 years.		
	(ii) Fruit	Katuvira .	Lal Mircha	As powder - Adult usage levels: 0.5-1.0 g 5-16 years: ½ adult usage levels Not advisable to the persons below the age of 5 years.		

Sr. No.	Botanical name and part used	Official name in Sanskrit	Common name	Maximum usage levels per day for use as a health or food supplement (given in terms of raw herb/ material)
67.	Capsicum frutescens L.			
	Fruit	Shimla mircha	Simla Mirch	As vegetable - Adult usage levels: 30-50 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
68.	Carica papaya L.	•		
	Mature unripe fruit and ripe fruit	Erandakarkati	Papita	Adult usage levels: 50-100 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
69.	Carissa carandas L.	*		
	Fruit	Karamarda	Karounda	Adult usage levels: 5-10 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
70.	Carissa spinarum L.			
	Fruit	Karmardika	Karawan	Adult usage levels: 5-10 g 5-16 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels
71.	Carthamus tinctorius L.			
	(i) Flower Head	Kusumbha	Barre	As powder - Adult usage levels: 2-4 g 5-16 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels
	(ii) Seed	Kusumbha	Вагге	As powder - Adult usage levels: 2-4 g 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels
	(lil) Seed oil	Kusumbha	Barre -tail	Adult usage level: 5-10 ml 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
72.	Carum carvi L.		_1	1-5 years. 74 addit usage levels
	Fruit	Krishna Jiraka	Syaha jeera	As powder - Adult usage levels: 1-3 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
73,	Cassia absus L.			
	Seed	Chakshushya	Chaksu	Adult usage levels: 1-3 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
4.	Cassia occidentalis L.			
	(i) Leaf	Kasamarda	Kasoundi	Adult usage levels: 5-10 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
:	(ii) Seed	Kasamarda	Kasoundi	Adult usage levels: 1-3 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
5,	Cassia tora L.		·	`
	(l) Leaf	Prapunnada	Chakvad	Adult usage levels: 5-10 g 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels
	(ii) Seed	Prapunnada	Chakwad	As powder; Adult usage levels; 3-5 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
6.	Celosia argentea L. var. argentea			C - Assist 14 name nough thank
		Shitivaraka	Surwali / Safed murga	Adult usage levels; 3-6 g 5-16 years; ½ adult usage levels

Sr. No.	Botanical name and part used	Official name in Sanskrit	Common name	Maximum usage levels per day for use as a health or food supplement (given in terms of raw herb/ material)
aa .				1-5 years: 1/4 adult usage levels
77.	Centella asiatica (L.) Urban- Leaf/Whole Plant	Mandukaparni	Brahmi	As vegetable - Adult usage levels; 20-30 g 5-16 years; ¼ adult usage levels
78.	Chenopodium album L.	<u> </u>		1-5 years: 1/4 adult usage levels
	Whole plant	Vastuka	Bathua	As leafy vegetable - Adult usage levels: 20-30 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
	Seed	Vastuka	Bathua	Adult usage levels: 2-5 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
79,	Cicca acida (L.) Merrill	**************************************	· · · · · · · · · · · · · · · · · · ·	1 1 - 1 5 0000 1 1 40000 1 40000 16 16 16 16
	Pruit	Lavaliphala	Harfa rewadi	Adult usage levels: 10-20 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/4 adult usage levels
8Q,	Cicer arietinum L.	F - 22 F		
	(i) Tender leaf	Chanaka	Chana / Kalachana	As leafy vegetable - Adult usage levels; 10-30 g 5-16 years; ½ adult usage levels 1-5 years; ½ adult usage levels
	(II) Seed	Chanaka	Chana / Kalashana	Adult usage levels: 20-50 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
31,	Cinnamomum tamala Nees and E	berm.	 	Ti a Sental to many mande to the
	Leaf	Paira	Tejapatra	Adult usage levels; 2-3 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
12.	Cinnamomum zeylanicym Blume	(Now known as Cini	namomum verum J.S.	Presl.)
	Stem bark	Tvak	Dalchini (Ceyloni)	Adult usage levels: 0.5-1 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels (To be avoided during pregnancy)
3,	Cissampelos pareria L, var, hirsu	ta (Buch,-Ham, ex D	C.) Forman.	pregnancy)
	Lonf'	Patha ,	Padhi	As powder - Adult usage levels: 10-20 g 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels
4,	Cissus quadrangularis L			, १० इ.० इ.० १४ तत्त्वार् स्डम्बर १७ १५ १ स
	(i) Aerial part	Asthishrinkhala	Hadjod	As Wet Chutney (Paste) - Adult usage levels: 10-20 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
	(II) Stem	Asthisamhrita	Hadjod	Adult usage levels: 3-6 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
5,	Citrullus colocynthis (L.) Schard.			र र प्रवृत्ति । व समाप्ता समाप्ति । स्थापन
	Pruit	Indravaruni	Indarun / Indrayan	As powder; Adult usagé levels; 0,25-0,5 g 5-16 years: ½ adult usage levels (To be avoided during pregnancy)
6.	Citrullus vulgaris Schrad, ex Eckl	and Zeyh, var, fistul	osus (Stocks) Stewart	

`8r. No.	Dotanical name and part used	Official name in Sanskrit	Common name	Maximum usage levels per day for use as a health or food supplement (given in terms of
<u> </u>	Prult	Dindisha	Tinda	raw herb/ material) As vegetable - Adult usage levels: 20-40 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
87.	Citrullus lanatus (Thunb.) Matsu	ra and Nakai		
	Prult	Kalinda	Tarbuj Tarbuj	Adult usage levels: 30-100 g 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels
	Soed	Kalinda	Tarbuj	Adult usage levels: 346;g 5-16 years: 1/2 adult: usage levels 1-5 years: 1/2 adult: usage levels
	Seed oil	Kalinda	Tarbuj	Adult usage levels: 1-3 ml 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
38.	Citrus aurantifolia (Christm. and			
:	Prult	Laghu Nimbu	Nimbu	As juice - Adult usage levels: 3-5 ml 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels
89,	Clirus Ilmon (Linn.)Durm.f. Fruit	Nimbu	Jameerinibu	As juice - Adult usage levels: 5-10 ml 5-16 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels
90.	Citrus moxima (Burm.)Merr.		1	
	Pruit	Madhukarkati	Chakotara	As juice - Adult usage levels: 5-10 ml 5-16 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels or Adult usage levels: 30-50 g 5-16 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels
91.	Clirus medica L.var. medica			
	Prult	Bijapura	Bijoura	As juice - Adult usage levels; 5-10 ml 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
92.	Citrus reticulata Blanc.		7	
	Prult	Naranga	Narangi	As juice - Adult usage lovels: 30-50 ml 5-16 years: 1/2 adult usage lovels 1-5 years: 1/2 adult usage lovels
93,	Citrus sinensis (L.) Osbeck		·	
	Prult	Mishtanimbu	Mousembl	As juice - Adult usage levels: 50-100 ml 5-16 years: 1/2 adult usage levels 1-8 years: 1/4 adult usage levels
94.	Coccinia grandis (L.) Volgt.			
	(l) Leaf	Bimbi	Kundru	Adult usage levels: 5-10 g 5-16 years: 1/2 adult usage levels (or) As powder - Adult usage levels: 3-6 g

Sr. No.	Botanical name find part used	Official name in Sanskrit	Common name	Maximum usage levels per day for use as a health or food supplement (given in terms of raw herb/ material)
				5-16 years: ½ adult usage levels Adv Not advisable for children
	///\	***************************************	WEST CONTROL OF THE PARTY OF TH	below 5 years
	(II) Stem	Bimbi	Kundru	As powder -
	:			Adult usage levels: 3-6 g
İ	·	,		5-16 years: 1/2 adult usage levels
	Alla			1-5 years: 1/4 adult usage levels
,	(III) Whole plant	Bimbi	Kundru	As powder - Adult usage levels: 3-6 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels (or) As juice - Adult usage levels: 5-10 ml 5-16 years: ½ adult usage levels
	(iv) Fruit	Bimbi	Vundu	1-5 years: 1/2 adult usage levels
) Dimoi	Kundrù	As vegetable - Adult usage levels: 20-50 g 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels
95.	Cocos nucifera L.			To Journ 14 dans dango 101013
	(i) Endosperm	Narikela .	Nariyal	Adult usage levels: 10-20 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
	(ii) Water	Narikela Jala	Nariyal Jala	Adult usage levels: 100-200 ml 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
	(iii) Flower	Narikela	Nariyal	Adult usage levels: 5-10 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
96.	Cocculus hirsutus (L.) Theob.		<u> </u>	1-3 years, 74 addit usage levels
	Leaf	Patalagarudi	Jalajamani	Adult usage levels: 10-20 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
97.	Coix lacryma-jobi L.			
· · · · · · · · · · · · · · · · · · ·	Seed	Gavedhuka	Gargri	Adult usage levels: 10-20 g. 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels
98.	Colocasia antiquorum Schott. (Na Rhizome	ow known as Colocas		ott.)
	Milzome	Aaluki	Arui	As vogetable; Adult usage levels: 20-30 g
99.	Commoling houseless 1-1	CONTROL SERVICE AND AND AND AND AND AND AND AND AND AND		Not advisable for children below 16 years
77,	Commelina bengalensis L. Whole plant	Vatsapriya	Varian	
			Kausar	Adult usage levels: 3-6 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
100.	Corchorus acutangulus Lam. (No	w known as Corchoru		
	Aerial part	Chanchu	Chench	Adult usage levels: 10-20 ml 5-16 years: 1/2 adult usage levels 1-5 years: 1/4 adult usage levels
101.	Corchorus capsularis L.			
<u></u>	Acrial part	Kalashaaka	Narcha	As juice - Adult usage levels: 10-20 ml

Sr: No.	Botanical name and part use	Official name in Sanskrit	Common name	Maximum usage levels per day for use as a health or food supplement (given in terms of
	, 			raw herb/ material')
	i	and the second s	The second control con	5-16 years: 1/2 adult visage levels 1-5 years: 1/4 adult us age levels
02.	Corchorus olitorius L.			(
	Aerial part	Pattashaka	Palva Saag	As juice - Adult usage levels: 10-20 ml 5-16 years: ½ adult usage levels
103.	Cordia dichotoma Forst. f.(Cor	dia walliahii G Dan)		1-5 years: 1/4 adult usage levels
103.	Fruit	Shleshmataka	Lisora	Adult usage levels: 10-20 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
104.	Cordia rotthii Roem. and Schu		dia gharaf (Forssk.)	Ehrenb and Asch.
	Fruit	Laghu Shleshmataka	Chhota Lisora	Adult usage levels: 10-20 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/4 adult usage levels
105.	Coriandrum sativum L.	A DISTRIBUTION OF THE PROPERTY	\	
	Fruit	Dhanyaka	Dhani'ya	As powder - Adult usage levels: 1-3 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
	Aerial part	Ardra Dhanyaka	Dhaniya	As juice - Adult usage levels: 10-20 ml 5-16 years: 1/2 adult usage levels 1-5 years: 1/4 adult usage levels
106.	Crocus sativus L.	······································		
	Style and Stigma	Kumkuma	Kumkuni (Kesar)	Adult usage levels: 25450 mg Not advisable for children belov 16 years
107.	Cucumis melo L.			
	Fruit	Kharbuja	Kharbooja	Adult usage levels: 50-100 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
1	Seed	Kharbuja	Kharbooja	As powder - Adult usage levels: 1-3 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
108.	Cucumis melo L. var. momordi	lca Duthie and Fuller		
	Fruit	Chirbhita	Phoot	As vegetable - Adult usage levels: 40-50 g 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels
109.	Cucuntis melo L. var. utilissim		uller	
	(i) Sited	Ervaru	Kakri	Adult usage levels: 3-6 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
	(ii) I [†] ruit	Ervaru	Kakri	As vegetable - Adult usage levels: 50-100 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
110	Cuc umis sativus L.			magning and a superior of the
	(i) Seed	Trapusha	Khira	As Powder - Adult usage levels: 3-6 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/4 adult usage levels
	(II) Fruit	Trapusha	Khira	As vegetable - Adult usage levels: 50-100 g

Sr. No.	Botanical name and part used	Official name in Sanskrit	Common name	Maximum usage levels per de for use as a health or food supplement (given in terms of raw horb/ material)
				5-16 years: ½ adult usage level 1-5 years: ¼ adult usage levels
111.	Cucurbita maxima Duch, ex La		- /	
	(I) Seed	Pita Kushmanda	Kashiphai	Adult usage levels: 3-5 g
	. 111		/ '	5-16 years: 1/2 adult usage level
	101			1-5 years: 1/4 adult usage levels
	(II) / Fruit .	Pita Kushmanda	Kashiphal	As vegetable -
	· ·	\perp		Adult usage levels: 50-100 g
			İ	5-16 years: 1/4 adult usage level
12.	Cucurbita pepo L.			1-5 years: ¼ adult usage levels
TE Indooran	(i) Fruit	Kushmandi	Safed Kaddu	Agreeastable
	V/	***************************************	Sinca waata	As vegetable - Adult usage levels: 50-100 g
				5-16 years: 1/2 adult usage levels
CONTROL STREET		/	, ·	1-5 years: 1/2 adult usage levels
	(II) Seed	Kushmandi	Safed Kaddu	As powder -
		1 /		Adult usago levels: 1-3 g
		/		5-15 years: 1/2 adult usuge levels
3,		department -		1-5 years: 1/4 adult usage levels
۱,	Cuminum cyminum L.			Name of the second
	Fiuli	Shvetajiraka	Jeera	As powder -
	/	• ,		Adult usage levels: 1-3 g
	/			5-16 years: 1/2 adult usage levels
4,		<u></u>		1-5 years: 1/4 adult usage levels
4.	Curculigo orchioldes Gaertn. Tuber	I # 1 : - 1/2	745- <u>7</u>	
	T nper	Talamuli	Kallmushil	Adult usage levels: 3-5 g
	/			5.16 years: 1/2 adult usage levels
5.	Curcuma amada Roxb.			1.5 years: 1/4 adult usago levels
-	Rhizome	Amra haridra	Amebaldi	As fresh .
	•		1 Illianaidi	Adult usnge levels: 5-10 g
Į	.a			5-16 years: Wadult usage levels
- 1				1-5 years: 14 adult usage levels
				(01)
- ,				Às powder
Ì				Adult usage levels: 2-4 g
				5-16 years: 1/2 adult usage levels
),	Curcuma longa L.			1-5 years: 14 adult usago levels
'n	Rhizome	Haridra	Haldi	Aasaardan
		ZZMI IMI M	*10101	As powder - Adult usage levels: 1-3 g
				5-16 years: 1/2 adult usage levels
- 1	i			1-5 years: 1/2 adult usage levels
-	Presh Rhizome	Haridra	Haldi	
		4 5 197 5497 15	£10101	As Juice - Adult usage levels: 5-10 ml
	ľ			5-16 years: 1/2 adult usage levels
				1-5 years: Wadult usage levels
	Curcuma zedoaria Roxb.(Now ka	AWI) RE CUPADA ARAM	iatlaa Collab	Journ 1. adult 1998 (A.C.)
-	Rhizome			
1	NILONIO	Karchura :	Knchur	As powder -
1				Adult usage lovels: 1-3 g
	ĺ			5-16 years: 1/2 adult usage levels
				1-5 years: 14 adult usage levels
4-14	Cymbopogon oltratus (DC.) Stapf			
	Whole plant	Katrina	Harichaya	Adult usage levels: 1-3 g

Sr. No.	Botanical name and part used	Official name in Sanskrit	Common name	Maximum usage levels per day for use as a health or food supplement (given in terms of raw herb/ material)
				5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
119.	Cymbopogon coloratus Stapf			
	Aerial part	Jambira Trina	Manjan pullu	Adult usage levels: 1-3g 5-16 years: 1/2 adult usage levels 1-5 years: 1/4 adult usage levels
20	Cymbopogon Jwarankusa (Jones) Schult.		Adult usage levels: 1-3 g
	Root	Lamajjoka	Lamajjaka	5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
121.	Cymbopogon martini (Roxb.)W	818.		Adult usage levels: 1-3 g
	Whole plant	Rohisha	Rosha ghas	5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
122.	Cynodon dactylon (L.) Pers.			
	Leaf	Durva .	Duba	Adult usage levels: 3-5 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
123.	Cyperus rotundus L.			Adult usage levels: 1-3 g
	Rhizome	Musta	Nøgarmotha -	5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
124.	Daucus carota L.			As vegetable and Sweets -
	Tuberous root	Grinjana	Öajar	As Juice - Adult usage levels: 50-100 ml 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
	Seed	Grinjana	O ajar	As powder - Adult usage levels: 1-2 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels (To be avoided during pregnancy)
125.	Dillenia indica L.			
	Fleshy fresh sepals (Fruit)	Bhavya	Chalta	As vegetable - Adult usage levels: 40-50 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
126.	Dioscorea alata L. Tuber/Corm	Kashthaluka	Kathalu	Adult usage levels: 10-20 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
	B1 1118 1			1-2 years. 74 addit usugo to vers
127.	Dioscorea bulbifera L. Tuber	Varahl .	Genthi	As powder - Adult usage levels: 3-6 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels (or) As vegetable - Adult usage levels: 20-30 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
128.	Dioscorea esculenta (Lour.) Be Tuber	urkili Madhvaluka	Suthani	Adult usage levels: 5-10 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels

Sr. No.	Hotanical name and part used	Official name in Sanskrit	Common name	Maximum usage levels per de for use as a health or food supplement (given in terms or raw herb/ material)
129.	Dioscorea pentaphylla L.		- Action to Action to the second seco	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
·	Tuber	Kantakalu	Kantalu	Adult usage levels: 5-10 g 5-16 years: 1/2 adult usage level
130.	Diospyros peregrina Gurke(No	v known as <i>Diospyro</i> s	s malaharica (Dess.)	1-5 years: ¼ aduit usage levels
	<u></u>			
	Ripe fruit	Tinduka	Gab	Adult usage levels: 50-100 g
			,	5-16 years: 1/2 adult usage levels
	11.			1-5 years: 1/4 adult usage levels
	Unripe fruit	Tindılka	Gab.	As powder -
			1	Adult usage levels: 4-8 g
	,			5-16 years: 1/2 adult usage levels
31.	Dolichos hillorus I Olovekani	J		1-5 years: 1/4 adult usage levels
	Dolichos biflorus L. (Now know Seed	n as Vigna unguiculai	(a (L.) Walp.)	
		Kulattha	Kulathi	Adult usage levels: 30-50 g
				5-16 years: 1/2 adult usage levels
32.	Dolichos lablab L. (Now known	as Lablah uuru	(1) 0	1-5 years: 1/4 adult usage levels
	Seed Seed	Nishpava		
		ινισημάνα	Sem	As a diet article -
				Adult usage levels: 20-40 g
				5-16 years: 1/2 adult usage levels
				1-5 years: 1/4 adult usage leels
- 1	Tender Pod	Nishpava	Sem	Aguandali
			SOM	As vegetable - Adult usage levels: 30-40 g
				5-16 years: ½ adult usage levels
			1	1-5 years: 1/4 adult usage levels
33.	Echinochloa frumentacea Link			1 1 5 years, 74 addit usage levels
	Fruit	Shyamaka	Sanwa	Adult usage levels: 50-100 g
				5-16 years: 1/2 adult usage levels
34.	Edino.			1-5 years: 1/4 adult usage levels
	Eclipta prostata L. Whole plant			
- 1	whole plant	Bhringaraja	Bhangra	As powder -
				Adult usage levels: 3-6 g
				5-16 years: 1/2 adult usage levels
5.	Elettaria cardamomum (L.) Mator			1-5 years: 1/4 adult usage levels
}			T	
		Sukshmaila	Choti elaichi	As powder -
[Adult usage levels: 250-500 mg
	1			5-16 years: 1/2 adult usage levels
6. <i>I</i>	Eleusine coracana (L.) Gaertn. ssp), coraçana	<u> </u>	1-5 years: 1/4 adult usage levels
10		Madhulika	Madua	Adata
		TAMERICA	MINDRIVE	Adult usage levels: 20-50 g
				5-16 years: 1/2 adult usage levels
7. <i>E</i>	Emblica officinalis Gaertn. (Now k	nown as Phyllauthus	amblica I \	1-5 years: 1/4 adult usage levels
F	ruit	Amalake	Anwala / Amla	An Grank Cult
1			Fillits / Diamos	As fresh fruit -
	ł			Adult usage levels: 20-30 g
		•	-	5-16 years: 1/2 adult usage levels
1	İ			1-5 years: ¼ adult usage levels (or)
	!	İ	ľ	As Powder -
	1			
- 1	ĺ	!	İ	Adult usage levels: 3-6 g
		1	}	5-16 years: 1/2 adult usage levels
				1-5 years: ¼ adult usage levels (or)
	í	1	1	(41)

Maximum usage levels per day Common name Official name in Botanical name and part used Sr. for use as a health or food Sanskrit No. supplement (given in terms of raw herb/ material) Adult usage levels: 5-10 ml 5-16 years: 1/2 adult usage levels 1-5 years: 1/4 adult usage levels Embella ribes Burm. f. 138. Adult usage levels: 1-2 g Vidanga Bhabhiranga Fruit 5-16 years: 1/2 adult usage levels 1-5 years: 1/4 adult usage levels (To be avoided by the females trying to conceive) 139. Euphorbia pilosa L. As powder -Saptala Chopalu Leaf Adult usage levels: 3-5 g 5-16 years; 1/2 adult usage levels 1-5 years: 1/4 adult usage levels Euryale ferox Salisb. 140. As a diet article --Makhanna Makhana Seed Adult usage levels: 20-30 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/4 adult usage levels (or) As powder -Adult usage levels: 3-5 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/4 adult usage levels Fagopyrum esculenttum Moench. 141. Adult usage levels: 50-100 g Kottu Seed 5-16 years: 1/2 adult usage levels 1-5 years: 1/4 adult usage levels 142. Ferula asafoetida L. Hingu Hing As powder -Olco-gum resin Adult usage levels: 125 mg 5-16 years: 1/2 adult usage levels 1-5 years: 1/4 adult usage levels 143. Ficus benghalensis L. Adult usage levels: 40-50 g Nyagrodha Baragad Fruit 5-16 years: 1/2 adult usage levels 1-5 years: 1/4 adult usage levels 144. Ficus carica L. Adult usage levels: 20-30 g Anjira Anjeer Fruit 5-16 years: 1/4 adult usage levels 1-5 years: 1/4 adult usage levels Ficus glomerata Roxb. (Now known as Ficus racemosa L.) 145. As vegetable -Udumbara Gular Fruit Adult usage levels: 20-30 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/4 adult usage levels 146. Ficus hispida L.f. Adult usage levels: 10-20 g Phalgu Kathgulara (i) Fruit 5-16 years: 1/2 adult usage levels (Kakodumba) 1-5 years: 1/4 adult usage levels Kathgulara As juice -Phalgu Tender leaf Adult usage levels: 20-40 ml 5-16 years: 1/2 adult usage levels 1-5 years: 1/4 adult usage levels 147. Ficus religiosa L. Adult usage levels: 3-10 g Ashvattha Pipal (l) Fruit 5-16 years: 1/2 adult usage levels

Sr. No.	Botantcal name and part use	d Official name in Sanskrit	Common name	for use as a health or food supplement (given in terms of raw herb/ material)
	(II) Tender Leaf	Ashvattha	Pipal	1-5 years: ¼ adult usage levels Adult usage levels: 5-10 g 5-16 years: ½ adult usage levels
148.	Flacourtia Jangomas (Lour.)Ra	eusch syn E catanly	gada Dayle ay Will I	
	l'ruit	Prachinamalaka	Panlyala	Adult usago levels: 10-20 g 5-16 years: ½ adult usago levels
149,	Flacourtla ramontohi L'Horit ()	Now known as <i>Flac</i> or	urla ludiaa (Burn f.)	
	Prult	Vlkankata	Katal	Adult usago lovels: 5-10 g
- 		<u> </u>		5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
150.	<u>Foentculum vulgare Mill.</u> Prult			1 - 3 Acuta: 14 Hother nau Re 16AGIR
151.		Mishroya	Sounf	As powder - Adult usage levels: 3-6 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
(91,		f. and Thoms, var. In	dica Haussk.(Now ki	1-5 years: 1/2 adult usage lovels lown as Fumaria indica (Haussk.)
	Leaves	Parpata	Pluapapda	Adult usage levels: 5-10 g 5-16 years: 1/2 adult usage levels
52.	Garcinia Indica (Thour.) Cholsy			1-5 years: 1/4 adult usago levels
	Mature fruit	Vrlkshamla	Kokam	As Juice - Adult usage levels: 5-10 ml 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
53.	Carintende			or As powder - Adult usage levels: 5-10 g 5-16 years: Wadult usage levels 1-5 years: Wadult usage levels
	<i>Garcinia podunculata</i> Roxb. ex I Froit rind			The state of the s
		Vrintamlaphala	Amalbeda	As juice - Adult usage levels: 5-10 ml 5-16 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels
""	<i>Gardənia turgida Rox</i> b. (Now kn Gum	own as <i>Cerlsvoides i</i> i	rgida (Roxb.) Tirvei	ig.)
	. ,	Karahata	Kherahar ·	As powder - Adult usage levels: 1-3 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
E 70.0	<u>Alsokia pharnacooldes L.</u> Leaf	Halak)	
		Valukashaka	Baluka Saga	Adult usage levels: 5-10 g 5-16 years: Wadult usage levels
6. (Olycine max (L.) Merr.			1-5 years: 1/2 adult usage levels
8	Seed	Raja Shimbi	Soyabean	Adult usage levels: 20-40 g 5-16 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels
	ilycyrrhiza glabra L.			1 . o Lanen va nout nauko teacik
=7 = x = x = x	Root and Stolon	Yashti	Mulethi	As powder - Adult usnge levels: 2-4 g 5-16 years: ½ adult usnge levels 1-5 years: ½ adult usnge levels
	Imelika arborea Roxb. Tuli	Cambbeat	63	
100 20 1 1 1 2	TOTAL CONTRACTOR CONTR	<u>Gambharl</u>	Camhar	Adult usnge levels: 20-30 g

imelina asiatica L. Truit Grewia hirsuta Vahl Grewia populifolia Vahl (Now ki Stem bark Grewia tiliaefolia Vahl Gynandropsis gynandra (L.)Brig (i) Seed	Gangeru Dhanwana	Badhara Guisakari x (Porssk.) Flori) Gangeran Dhamin	5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels 1-5 years: ½ adult usage levels Adult usage levels: 20-30 g 5-16 years: ½ adult usage levels
ruit Grewia hirsuta Vahl Grewia populifolia Vahl (Now ki Hem bark Grewia tiliaefolia Vahl Tuit	Nagabala nown as Grewia tena Gangeru Dhanwana , (Now known as Cle	Gulsakari x (Porssk.) Flori) Gangeran	Adult usage levels: 20-30 g 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels Adult usage levels: 5-10 g 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels As powder - Adult usage levels: 2-3 g 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels Adult usage levels: 20-30 g 5-16 years: ½ adult usage levels
ruit Grewia hirsuta Vahl Grewia populifolia Vahl (Now ki Hem bark Grewia tiliaefolia Vahl Tuit	Nagabala nown as Grewia tena Gangeru Dhanwana , (Now known as Cle	Gulsakari x (Porssk.) Flori) Gangeran	5-16 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels Adult usage levels: 5-10 g 5-16 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels As powder - Adult usage levels: 2-3 g 5-16 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels Adult usage levels: 20-30 g 5-16 years: ¼ adult usage levels
Grewia populifolia Vahl (Now k Item bark Grewia tiliaefolia Vahl Prult Gynandropsis gynandra (L.)Brig	nown as Grewia tena Gangeru Dhanwana , (Now known as Cle	x (Porssk.) Flori) Gangeran	5-16 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels As powder - Adult usage levels: 2-3 g 5-16 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels Adult usage levels: 20-30 g 5-16 years: ¼ adult usage levels
Grewia populifolia Vahl (Now ki Item bark Grewia tiliaefolia Vahl Prult Gynandropsis gynandra (L.)Brig	nown as Grewia tena Gangeru Dhanwana , (Now known as Cle	x (Porssk.) Flori) Gangeran	5-16 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels As powder - Adult usage levels: 2-3 g 5-16 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels Adult usage levels: 20-30 g 5-16 years: ¼ adult usage levels
item bark Grewia tiliaefolia Vahl Pruit Gynandropsis gynandra (L.)Brig	Dhanwana (Now known as Cle	Gangeran	Adult usage levels: 2-3 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels Adult usage levels: 20-30 g 5-16 years: ¼ adult usage levels
item bark Grewia tiliaefolia Vahl Pruit Gynandropsis gynandra (L.)Brig	Dhanwana (Now known as Cle	Gangeran	Adult usage levels: 2-3 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels Adult usage levels: 20-30 g 5-16 years: ¼ adult usage levels
^e rult Gynandropsis gynandra (L.)Brig	, (Now known as <i>Cle</i>	Dhamin	5-16 years: 1/2 adult usage levels
^e rult Gynandropsis gynandra (L.)Brig	, (Now known as <i>Cle</i>	Dhamin	5-16 years: 1/2 adult usage levels
Gynandropsis gynandra (L.)Brig (i) Seed	, (Now known as Cle	the second secon	1-5 years: 1/4 adult usage levels
(i) Seed	Ajagandha	eome gynandra L.)	
	- Augmina	Hurhur	As powder - Adult usage levels: 1-3 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
(ii) Whole plant	Ajagandha	Hurhur	As juice - Adult usage levels: 10-20 ml 5-16 years: ½ adult usage levels
,			1-5 years: ¼ adult usage levels
<i>Hedychium spicatum</i> Ham ex Sn	nith		The transfer to a
Rhizome	Shati	Kapur-Kachari	Adult usage levels: 1-3 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
Hemidesmus indicus (L.) W.T. A	Ait, var, <i>indicus</i>		1 11 1
Root	Shveta Sariva	Anantmula	Adult usage levels: 2-5g 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
Hibiscus rosa-sinensis L.			
Flower	Јара	Gudahal	As powder - Adult usage levels: 1-3 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels (To be avoided during pregnancy)
Hibiscus sabdariffa L.			I A a manufacture
(i) Leaf	Ambashthaki	Patawa	As powder - Adult usage levels: 5-10 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
(ii) Seed	Ambashthaki	Patawa	As powder - Adult usage levels: 1-3 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
(iii) Ripe calyx	Ambashthakt	Patawa	As powder - Adult usage levels: 5-10 g 5-16 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels
<u> </u>	Hibiscus rosa-sinensis L. Flower Hibiscus sabdariffa L. (ii) Leaf (iii) Seed	Root Shveta Sariva Hibiscus rosa-sinensis L. Rower Japa Hibiscus sabdariffa L. (i) Leaf Ambashthaki (ii) Seed Ambashthaki (iii) Ripe calyx Ambashthaki	Root Shveta Sariva Anantmula Hibiscus rosa-sinensis L. Flower Japa Gudahal Hibiscus sabdariffa L. (i) Leaf Ambashthaki Patawa (ii) Seed Ambashthaki Patawa (iii) Ripe calyx Ambashthaki Patawa

Sr, No,	Botanical name and part used	Sanskrit	Common name	Maximum usage levels per day for use as a health or food supplement (given in terms of raw herb/ material)
Fire sur Tr. •	Fruit	Amlayetasa	Amlavetasa	Adult usage levels: 10-20 g 5-16 years: ½ adult usage levels
169,	Hordeum vulgare L.			1-5 years: 1/2 adult usage levels
	(i) Fruit	Yava	Jaou	As powder - Adult usage levels: 100-200 g 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels
-2-3-112-72	(li) Whole plant	Yava	Јяон	Adult usage levels: 10-20 g 5-16 years: 1/2 adult usage levels
170,	Micium yerum Hook, f,	1		1-5 years: 14 adult usage levels
101	Fruit	Takkela	Dadiyan Khatai	As powder - Adult usage levels: 250-500 mg 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
171.	Ipomoea aquatica Forssk,			11 x 1 smar 14 HAHII HAURO IDADIS
	Leaf	Kalambi	Kalamisaag	Adult usage levels: 20-30 g 5-16 years: 1/2 adult usage levels
172,	Ipomana batatas (L.) Lam.,			1-5 years: 1/4 adult usage levels
	Tuber	Sitaluka	Shakarkand	Adult usage levels: 20-30 g 5-16 years: ½ adult usage levels
73.	<i>Ipomoea digitata</i> auct, non L. (No Root/Puber	w known as <i>Inomoei</i>	- J. A mauritiana Jaca V	1-5 years: 14 adult usage levels
		Kshiravidari	Blaikand	Adult usage levels; 5-10 g . 5-16 years: 1/2 adult usage levels
74.	Juniperus communis L,			1-5 years: 1/4 adult usage levels
	Prult	Hapusha	Hauber	As powder - Adult usage levels; 2-6 g 5-16 years; ½ adult usage levels 1-5 years: ½ adult usage levels
	Lagenaria vulgaris Ser, (Now kno (i) - Vresh finit	<u>yn as Lagenaria sice</u>	raria (Mol.) Standl.)	
	15 6 T	Tumbini 	Alabu	As vegetable - Adult usage levels: 100-150 g 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels
		Tumbini	Alabu	As powder - Adult usage levels: 1-3 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
	ens oulinaris Medik, eed		<u></u>	· · · · · · · · · · · · · · · · · · ·
		Masura		As dietary article – Adult usage levels: 20:40 g 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels
	epidium sativum L.) Seed 17			- Secret 14 pastu Handa Isaali
		Chandrashura	. 1	As powder - Adult usage levels: 3-6 g 5-16 years: 14 adult usage levels 1-5 years: 14 adult usage levels (To be avolded during pregnancy)
(()) Aerial part G	handrashwo	Chansur	As vegetable = Adult usage levels: 50-100 g 3-16 years: ½ adult usage levels

Sr. No.	Botanical name and part used	Official name in Sanskrit	Common name	Maximum usage levels per day for use as a bealth or food supplement (given in terms of raw herb/ material)
:::::::-:	A CONTRACTOR OF THE PROPERTY O			1-5 years: 1/2 adult usage levels
78.	Leptadenia reticulata (Retz.)W. :	and A.		I I mastrida
	Leaf	Jivanti	Dodlsaka	As vegetable - Adult usage levels: 20-30 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
79.	Leucas cephalotus (Koenig ex R	oth) Spreng.		Adult usage levels: 20-30 g
	Leaf	Dronapushpt	Guma	5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
80.	Limonia acidissima L.			The Hatter Heart
	Fruit	Kaplitha	Kalth	As dietary item - Adult usage levels: 20-40 g 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels
81.	Linum usitatissimum L.			11.1.4
	(i) Seed	Alasi	Atasi	Adult usage levels: 10-20 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
	(II) Seed OII	Atasi	Atasi	Adult usage levels: 10-20 ml 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
182.	Litchi ehinensis Sonnur	<u></u>		
1001	Fruit	Lichi	Litchi	Adult usage levels: 50-100 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
183.	Luffa acutangula (L.)Roxb.			Language
	(i) Whole plant	Koshataki	Toral	As powder - Adult usage levels: 5-10 g 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels
	(li) Frult	Koshataki	Tural	As vegetable = Adult usage levels: 30-50 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/4 adult usage levels
	(III) Seed	Koshataki	Toral	As powder - Adult usage levels: 1-3 g 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels
184.	Luffa eylindrica (L.)M. Roem.			
1041	(i) Frult	Mahakoshataki	Nonua	As vegetable - Adult usage levels: 20-40 g 5-16 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels
	(ii) Seed	Mahakoshataki	Nenua	As powder - Adult usage levels: 1-3 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
HE	. Lycoperstoon esculentum Mill	. (Now known as Land	persieon lyeopersiei	ım (L.) Karşten.)
185	Frult	Raktavriniaka	Lamatar	As vegetation Adult unage levels: 20-40 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
i a	. Madhuca Indica Omel.(Now l	enown as Madhuea la	ngifolia (Koen.) Mac	bride var. <i>latifolia</i>)
186	(i) Flower	Madhuka	Mahua	As dietary item - Adult usage level:: 10-15 g 5-16 years! Machile usage level

Sr. No.	Botanical name and part used	Official name in Sanskrit	Common name	Maximum usage levels per day for use as a health or food
<u></u>				supplement (given in terms of raw herb/ material)
	(ii) Fruit	Madhuka	Mahua	1-5 years: ¼ adult usage levels Adult usage levels: 10-15 g 5-16 years: ½ adult usage levels
	(iii) Seed oil	Madhuka	Koyna ka tel	1-5 years: ¼ adult usage levels Adult usage levels: 10-20 ml 5-16 years: ½ adult usage levels
187.	Madhuca longifolia (Koenig) Ma	Jahrelda sera de de de		1-5 years: 1/4 adult usage levels
	Flower (Rocking) With	Madhulaka	Jal mahua	Adult usage levels: 10-15 g 5-16 years: 1/2 adult usage levels
	Fruit	Madhulaka	Jal mahua	1-5 years: ¼ adult usage levels Adult usage levels: 10-15 g 5-16 years: ¼ adult usage levels
188.	Maha mhumbi Y	<u></u>		1-5 years: 1/4 adult usage levels
100,	Malva sylvestris L. (i) Fruit	P1. 11. ii		
		Khubbaji	Gulkhair	As powder - Adult usage levels: 5-7 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels (UPI-3)
185	(ii) Leaf	Khubbaji	Gulkhair	As powder - Adult usage levels: 3-6 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
	Mangifera indica L.	1 1-3 years. 74 adult usage levels		
	(i) Ripe fruit	Aamra	Aam	Adult usage levels: 50-150 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/4 adult usage levels
	(ii) Unripe fruit pulp	Aamra	Aam	Adult usage levels: 10-30 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
		Aamra	Aam Beej Majja	As powder - Adult usage levels: 1-2 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
	,	Aamra	Aam	Adult usage levels: 3-5 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
	Maranta arundinacea L. Unizomo			
	Aarsilea minuta L.	Aararota	Ararota	As powder - Adult usage levels: 10-30 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
	8	Sunishannaka	1 01 11	
		ournsnunnaka 	Chowpatia	As vegetable - Adult usage levels: 20-30 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels (or) As Powder - Adult usage levels: 2-4 g
$\frac{1}{2}$, M	Court Court			5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
	dentha spicata L. Mentha arvensis erial part P	L. udina	Pudina	Adult usage levels: 5-10 g 5-16 years: ½ adult usage levels

Sr. No.	Botanical name and part used	Official name in Sanskrit	Common name	Maximum usage levels per day for use as a health or food supplement (given in terms of raw herb/ material) 1-5 years: ¼ adult usage levels
193.	Mentha <i>piperata</i> L./ Mentha species	Pudinaa Satva	Peppermint Sat pudina	Adult usage levels: 10-30 mg 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels
194.	Microstylis musifera Ridley		- 1	1 1 1 1 1 2 10
	Tuber	Jivaka	Jivaka	Adult usage levels: 5-10 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
195.	Microstylis wallichii Lindl. (Nov	y known as <i>Malaxis a</i>	icuminataD.Don)	
	Tuber	Rishabhaka	Rishabhka	Adult usage levels: 5-10 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/4 adult usage levels
196.	Mimusops elengi L.			Adult usage levels: 20-40 g
	(i) Pericarp	Bakula	Maulsiri	5-16 years: 1/2 adult usage levels 1-5 years: 1/4 adult usage levels
	(ii) Flower	Bakula	Maulsiri	Adult usage levels: 5-10 g 5-16 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels
	(iii) Stem bark	Bakula	Moulsiri	Adult usage levels: 3-5 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/4 adult usage levels
197.	Mimusops hexandra Roxb. (Nov	y known as Manilkar	a hexandra (Roxb.) I	Oub.)
17/1	Pericarp	Rajadana	Khlmi	Adult usage levels: 20-40 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
198.	Momordica charantia L.			
170.	Fresh fruit	Karavellaka	Karela	Adult usage levels: 30-50 g 5-16 years: 1/2 adult usage levels (To be avoided by females trying to conceive)
	Seed	Karavellaka	Karela	Adult usage levels: 3-5 g 5-16 years: ½ adult usage levels (To be avoided by females trying to conceive)
199.	Momordica dioica Roxb. ex W	Ild.		
177.	(i) Root	Karkasha	Khekhasa	As powder - Adult usage levels: 3-6 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
	(ii) Fruit	Karkasha	Khekhasa	Adult usage levels: 30-50 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
200.	Monochoria vaginalis (Burm.f.)Presl.		A tale man a familia 2.6 a
	Rhizome	Indivara	Indivara	Adult usage levels: 3-6 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
201.	Moringa oleifera Lam.			
	(i) Leaf	Shigru	Sahijan / Muringya	As vegetable or paste - Adult usage levels: 10-20 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
	(ii) Seed	Shigru	Sahijan / Muringya	As vegetable - Adult usage levels: 2-6 g 5-16 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels
I	(iii) Pod	Shigru	Sahijan /	Adult usage levels: 40-80 g

Sr.	Datament same and said most	1 66 Halat variation	1 8	
No.	Botanical name and part used	Official name in Sanskrit	Common name	Maximum usage levels per day
1		CHRREIT	•	for use as a health or food supplement (given in terms of
				raw herb/ material)
			Muringya	5-16 years! 1/2 adult usage levels
	20 1 241			1-5 years: 1/2 adult usage levels '
	(iv) Flower	Shigru	Sahijan /	Adult usage levels: 10-20 g
1			Muringya	5-16 years: 1/2 adult usage levels
•	(v) Stein bark	Shigru	Sahijan /	1-5 years: 1/4 adult usage levels Adult usage levels: 10-20 g
	(1)	omer a	Muringya	5-16 years: 1/2 adult usage levels
1			·	1-5 years: 1/2 adult usage levels
				or
ŀ				As powder -
	,			Adult usage levels: 2-5 g
1			1	5-16 years: 1/2 adult usage levels
202.	Morus alba L. / M. Indica	<u> </u>	<u></u>	1-5 years: 1/4 adult usage levels
	Frult	Tuta	Shahtoot	Adult usage levels: 20-30 g
				5-16 years: 1/2 adult usage levels
203,	Mountain against ann A N. N. H.	<u></u>	<u> </u>	1=5 years: 1/4 adult usage levels
203,	Mucuna pruriens (L.) DÇ.	dalmasmite	Variab	A distance to the first of
	(1) 1001	Aatmagupta	Kawach	Adult usage levels: 10-20 g
1				5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
	(li) Pod	Aatmagupta	Kawach	As Vegetable -
ļ				Adult usage levels: 20-30 g
1				5-16 years: 1/2 adult usage levels
	(III) Seed	1	72	1-5 years: 1/4 adult usage levels
	(11) Seed	Aaimagupta	Kawach	Adult usage levels: 3-6 g
				5-16 years: 1/2 adult usage levels 1-5 years: 1/4 adult usage levels
204.	Murraya koenigii (L.) Spreng.			1 1-5 years, 74 adult usage levels
	Leaf	Kaidarya/	Kadhipatta	Adult usage levels: 5-10 g
	,	Saurabhanimba		5-16 years: 1/2 adult usage levels
205.	Muse nongellation of			1-5 years: ¼ adult usage levels
ZVĐ	Musa paradisiaca L. (i) Flower	Kadali	Keln	1111
	(I) PIOWOI	Kaaan	Keia	Adult usage levels: 20-30 g
				5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
	(li) Fresh shoot	Kadali	Kela	Adult usage levels: 20-50 g
				5-16 years: 1/2 adult usage levels
				1-5 years: 1/2 adult usage levels
j	_]			or
				As Julce -
				Adult usage levels: 10-20 ml 5-16 years: ½ adult usage levels
				1-5 years: 1/2 adult usage levels
Ī	(III) Ripe Fruit	Kadoli	Kela	Adult usage levels: 100-200 g
ļ				5-16 years: 1/2 adult usage levels
	And Haring Book	65 J. 16	16 1	1=5 years: 1/4 adult usage levels
	(iv) Unripe Fruit	Kadali	Kela	Adult usage levels: 50-100 g
	İ			5-16 years: 1/2 adult usage levels
206.	Myrica esculenta Buch.=Ham.			1-5 years: 1/4 adult usage levels
	(i) Fruit	Katphala	Kalphal	Adult usage levels: 5-10 g
		• -		5-16 years: 1/2 adult usage levels
]_	(the case of the c			1-5 years: 1/2 adult usage levels
	(II) Stem bark	Katphala	Kalphal	Adult usage levels: 2-3 g
-				5-16 years: 1/4 adult usage levels
<u></u>			<u> </u>	1-5 years: 14 adult usage levels

Sr, No,	Botanical name and part used	Official name in Sanskrit	Common name	Maximum usage levels per day for use as a health or food supplement (given in terms of raw herb/ material)
207.	Myristica fragrans Houtt,			
	(i) Seed	Jatiphala	Jaiphala 	Adult usage levels: 0,25-1.0 g 5-16 years; ½ adult usage levels 1-5 years; ¼ adult usage levels (Caution: excessive use causes giddiness)
	(ii) Arll	Jatipatri	Javiiri	As powder - Adult usage levels: 250 mg-1 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/4 adult usage levels
208.	Myristica malabarica Lam,			t i in temat ti game as asa us reis
	(i) Seed	Vanya-Jayaphala	Jangali Jayaphala	Adult usage levels: 0.5-2 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/4 adult usage levels
	(ii) Aril	Ramapatri	Jangali javitri	Adult usage levels: 250 mg-1 g 5-16 years; ½ adult usage levels 1-5 years: ½ adult usage levels
209,	Nelumbo nucifera Gaertn,	·		
	(i) Flower	Kamala	Kamal	As powder - Adult usage levels: 3-6 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/4 adult usage levels
	(li) Rhizome	Bisa	Bhen	Adult usage levels: 30-50 g 5-16 years; 1/2 adult usage levels 1-5 years; 1/2 adult usage levels
	(iil) Stalk	Mrinala	Murar	As powder - Adult usage levels: 30-50g 5-16 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels
	(jv) Seed	Padmabija	Kamalgatta	As powder - Adult usage teyels: 3-6 g 5-16 years; ½ adult usage teyels 1-5 years: ¼ adult usage leyels
210.	Nigella sativa L.	<u> </u>		T. E. 12-21 E. (1 424) 43-184. 14 1-18
	Send	Upakunchika	Kalaunji	Adult usago levels: 5-10 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels (To be avoided during pregnancy)
211,	Nyctanthes arbortristis L.			
	(i) Flewer	Parijataka	Harshringara	Adult usage levels: 1-2 g 5-16 years: ½ edult usage levels 1-5 years: ½ adult usage levels
	(II) Lonf	Parijataka	Harshringara	Adult usage levels: 1-3 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
212.	Nymphaea alba L.			ि भारता विकेश र पार प्राप्ता विकास सम्प्राप्त कर्मा विकास स्वर्ण है है है है है है है है है है है है है
11 22 12 1	Flower	Kumuda	Kumudini	As powder - Adult usage levels: 3-6 g 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels
₹13,	Nymphaea rubra Roxb, ex Salisb		1-2	
:	Flower	RakiaKumuda	Lal Kumud	As powder - Adult usage levels: 3-6 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels

Sr, No.	Botanical name and part used	Official name in Sanskrit	Сотатон пате	Maximum usage levels per day for use as a health or food supplement (given in terms of raw herb/ material)
	Flower .	Utpala	Neelafer	As powder - Adult usage levels; 3-6 g 5-16 years; ¼ adult usage levels 1-5 years; ¼ adult usage levels
215,	Ocimum basilicum L,			
	Leaf	Barbari	Tulasi (Jangali)	As juice - Adult usage levels: 3-6 ml 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage level (ar) As Powder - Adult usage levels: 1-3 g 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels
	Seed	Barbari	Tulasi (Jangali)	Adult usage levels: 125-250 mg 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
216,	Ocimum gratissimum L.			
,	Leaf	Kathinjara	Ram Tulasi (Mumbai)	As powder - Adult usage levels: 2-4 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/4 adult usage levels
217.	Ocimum sanctum L. (Now known	n as Ocimum tenuiflor	um L.)	
	(i) Leaf	Tulasi	Tulasi	Adult usago levels: 2-3 g 5-16 years; ½ adult usage levels 1-5 years; ¼ adult usago level
	(il) Seed	Tulasi	Tulesi :	Adult usage levels: 1-2 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
218.	Orchis latifolia L. (Now known a	s Dactylorhiza hateg	eria (D. Don)Soo)	
	Tuber	Munjataka	Salanipanja	As powder - Adult usage levels: 5-10 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels1
219,	Orlganum majorana L.	* *************************************		
	Leaf	Fanijjaka	Marubaka	As juice - Adult usage levels; 5-10 drops 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
220.	Oryza sativa L.	T at 1:		
	Seed	Shali	Chawal	As powder - Adult usage levels; 100-200 g 5-16 years; 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
221,	Oxalis corniculata L.	T		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	Leaf	Changerl	Tinpatia	As juice - Adult usage levels: 5-10 ml 5-16 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels
222,	Pandanus odoratissimus L.f.		,	
	Oil .	Ketaki	Kewada	Adult usage levels: 2-5 drops 5-16 years: 1/2 adult usage levels 1-5 years: 1/4 adult usage levels
223,	Panicum miliaceum L. Seed	Chinaka	Cheen	Adult usage levels: 50-100 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels

Sr. No.	Botanical name and part used	Official name in Sanskrit	Common name	Maximum usage levels per day for use as a health or food supplement (given in terms of raw herb/ material)
224.	Papaver somniferum L. Seed	Khasakhasa	Postadana	As powder - Adult usage levels: 1-2 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
225.	Paspalum scrobiculatum L.	T 72 t	17.3.	
	Seed/Caryopsis	Kodrava	Kodo	Adult usage levels: 50-100 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
226.	Pennisetum typholdeum L. C. Ric	h. (Now known as Per	misetum americanu	
~~ V 1	Sced	Vajranna	Bajra	Adult usage levels; 20 40 g 5-16 years; 1/2 adult usage levels 1-5 years; 1/2 adult usage levels
227.	Peucedanum graveolens (L.) Bei	th, and Hook,f		
,,,,,,	Seed	Dvipantara Shatapushpa	Shepu	Adult usage levels; 1-3 g 5-16 years; ½ adult usage levels 1-5 years; ¼ adult usage levels
228,	Phaseolus aconitifolius Jacq. (No			rechal)
	Seed	Makushtha	Moth	Adult usage levels: 20-50 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
229.	Phaseolus aureus Roxb. (Now k	nown as Vigna radiata	(L.) Wilczek var. <i>ra</i>	diata)
	Seed	Vana Mudga	Jangali Moong	Adult usage levels: 20-50 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
230,	Phaseolus lunatus L.			
,	Pod	Shimbi	Sem	As pulse - Adult usage levels; 25-50 g 5-16 years; 1/2 adult usage levels 1-5 years; 1/4 adult usage levels
231.	Phaseolus mungo L. (Now know	n as Vigna mungo (L.)	Hepper)	
-34,	Seed	Masha	Urad	As pulse – Adult usage levels; 20-50 g 5-16 years; ¼ adult usage levels 1-5 years; ¼ adult usage levels
232.	Phaseolus radiatus L.			
	Seed	Mudga	Moong	As pulse – Adult usage levels: 50-100 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage level
233.	Phaseolus vulgaris L.			
	Pod	Rajamasha /Bakala	Lobia	As pulse - Adult usage levels: 10-20 g , 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
	Phoenix dactilifera L.			
234.	Fruit	Pinda Kharjura	Chuhara	Adult usage levels: 20-50 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
235,	Phoenix sylvestris (L.) Roxb.	·		
~~**	(i) Fruit	Kharjura	Khajoor	Adult usage levels; 20-50 g 5-16 years; ½ adult usage levels 1-5 years; ¼ adult usage levels
	(ii) Nira (Sap)	Kharjura	Khajoór	As fresh - Adult usage levels: 30-50 ml 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels

Sr. No.	Botanical name and part use	d Official name in Sanskrit	Common name	for use as a health or food supplement (given in terms o
230.	Physalis alkekengi L.		-,	raw herb/ material)
	Fruit	Kukanaja	Kaknaj	Adult usage levels: 5-10 g 5-16 years: ½ adult usage levels
237.	Physalis minima L.			1-5 years: 1/4 adult usage levels
i	Fruit	Parpoti		
ŀ		1 urpon	Papoto	Adult usage levels: 10-20 g
- 1			ĺ	5-16 years: 1/2 adult usage levels
238.	Physalis peruviana L.			1-5 years: 1/4 adult usage levels
Ī	Fruit			8-101013
1	- 1 - 1 - 1	Brihat parpoti	Rasbhari	Adult usage levels: 10-20 g
]				5-16 years: 1/2 adult usage levels
239.	Dimento alla			1-5 years: 1/2 adult usage levels
	Pimpinella anisum L.			1-5 years: ¼ adult usage levels
- 1	Fruit	Anisuna	Anisoon	
1			Amsoon (Adult usage levels: 1-3 g
				5-16 years: 1/2 adult usage levels
240.	Pinus gerardiana Wall.			1-5 years: 1/4 adult usage levels
	Endosperm	Att 1		0
		Nikochaka	Chilgoja	Adult usage levels: 5-10 g
[1	1	5-16 years: ½ adult usage levels
241.	Pinar hall-I	<u></u> _		1-5 years: 1/ adult usage levels
<u></u>	Piper betle L.	·—·		1-5 years: 1/4 adult usage levels
- 1	eaf	Nagavalli	Pana	1 4 1 1
İ			1 ana	Adult usage levels: 2-3 g
1	·			5-16 years: 1/2 adult usage levels
	<u> </u>	1		(Caution - Not advisable below
242. <i>I</i>	Piper chaba Hunter (non Blume) Leaf	(Now less and Di	_ 	the age of 5 years).
Ī	eaf (non Brume)	CI CI	r retrofractum Vahl)	
į		Chavya	Chabh	As powder -
				Adult usage levels: 1-3 g
				5-16 years: 1/2 adult usage levels
43. P	2			1-5 years 1/ adult usage levels
	iper cubeba L.f.			1-5 years: ¼ adult usage levels
F	ruit	Kankola	Kabab chini	
			IXaoao Chill	As powder -
ĺ				Adult usage levels: 1-3 g
	·		1	5-16 years: 1/2 adult usage levels
14. P	iper longum L.		l	1-5 years: 1/4 adult usage levels
Fr	uit ,	D: 1.		
1	ľ	Pippali ————	Pipar	As powder -
1			[Adult usage levels: 0.5-2 g
- 1	1]	5-16 years: ½ adult usage levels
	·]	1-5 years I/ adult usage levels
1	1			1-5 years: ¼ adult usage levels
_ _			†	(To be avoided for prolonged
	per nigrum L.		<u> </u>	use)
Fn	ait	Maricha	17 17 17 17 17 17 17 17 17 17 17 17 17 1	
ļ		mar ichu	Kali Maricha	Adult usage levels: 0.5-2 g
			1	5-16 years: ½ adult usage levels
5. Pis	lacia integervine Chamas Co	·		1-5 years: 1/2 adult usage levels
Ga	tacia integerrima Stewart (Now II	known as Pistacia ci	hinensis Bunge ssn /	Hegerrima (Stamart) Dal C
\ \mathrea{\pi_a}	"· .	Karkatashringi	Kakadasingi	Adult usage lander 1 0
	i	ĭ	,	Adult usage levels: 1-2 g
		İ		5-16 years: 1/2 adult usage levels
	lacia vera L.		———— <u> </u>	1-5 years: 1/4 adult usage levels
See	,	1bhishuka		
ŀ	1	ivnishuka	Pista	Adult usage levels: 5-10 g
1				5-16 years: 1/2 adult usage levels
. Pist	ım sativum L.		17	1-5 years: 1/4 adult usage levels
See	и зацуит С.			Jears. 74 audit usage levels
I See	u S	atina	Matar	
1 000				
		ļ ·	, ,	As vegetable - Adult usage levels: 50-150 g

Sr. No.	Botanical name and part used	Official name in Sanskrit	Common name	Maximum usage levels per day for use as a health or food supplement (given in terms of raw herb/ material)
				5-16 years: 1/2 adult usage levels
				1-5 years: ¼ adult usage levels
249.	Plantago ovata Forssk.			
2.5.	Seed	Ashvagola .	Isabgol	As vegetable -
				Adult usage levels: 5-10 g
				5-16 years: ½ adult usage levels
		<u></u>		1-5 years: ¼ adult usage levels
250.	Polygonatum cirrhifolium (Wall.) Royle	Meda	Adult usage levels: 5-10 g
	Rhizome	Meda	Meda	5-16 years: ½ adult usage levels
			ļ	1-5 years: ¼ adult urage levels
061	Polygonatum verticillatum (L.) A	<u> </u>		
251.	Rhizome	Mahameda	Mahameda	Adult usage levels: 5-10 g
	Knizome	Munumeau	(Manania = 1	5-16 years: 1/2 adult usage levels
				1-5 years: 1/4 adult usage levels
252.	Portulaca oleracea L.	<u> </u>	·	
232.	Aerial part	Lonika	Kulpha	As vegetable -
	1		•	Adult usage levels: 20-30 g
<u> </u>	:			5-16 years: 1/2 adult usage levels
1				1-5 years: ¼ adult usage levels
253.	Portulaca quadrifida L.			1.00.20
	Aerial part	Laghulonika	Nonia	Adult usage levels: 20-30 g
				5-16 years: 1/2 adult usage levels
		<u> </u>		1-5 years: ¼ adult usage levels
254.	Prunus amygdalus Baill, var. du	lchin	D 1	Adult usage levels: .0-20 g
1	Kernel	Vatada	Badama	5-16 years: ½ adult usage levels
				1-5 years: ¼ adult usage levels
		Vatada	Badama ka tel	Adult usage levels: 3-5 ml
1	Seed oil	Varaaa	Datiania ka ter	5-16 years: ½ adult usage levels
1				1-5 years: 1/4 adult usage levels
255.	Prunus armeniaca L.	<u> </u>		
255.	(i) Pericarp	Urumana	Khumani	Adult usage levels: 10-20 g
	(i) Fericary			5-16 years: 1/2 adult usage levels
				1-5 years: 1/4 adult usage levels
	(ii) Kernel	Urumana	Khumani	Adult usage levels: 3-5 g
į		ţ	į	5-16 years: 1/2 adult usage levels
	·			1-5 years: 1/4 adult usage levels
256.	Prunus persica (L.) Batsch.			
1	Pericarp	Aaruka	Adu	Adult usage levels: 10-20 g
				5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
		1		1-3 years. 74 audit usage revers
257.	Psidium guajava L.	nt	Amruda	As fresh fruit -
	(i) Fruit	Peruka	Annua	Adult usage levels: 20-50 g
			i e	5-16 years: 1/2 adult usage levels
		į		1-5 years: 1/4 adult usage levels
1	(ii) Loof	Peruka	Amruda	Adult usage levels: 3-5 g
1	(ii) Leaf	1 tranu		5-16 years: 1/2 adult usage levels
				1-5 years: 1/4 adult usage levels
		WILLY DC		
258.	Pueraria tuberosa (Roxb. ex V	/IIIa.) DC.	Patal Kohda	Adult usage levels: 10-20 g
	Tuber	Vidari	Luiai Vonda	5-16 years: ½ adult usage levels
				1-5 years: 1/2 adult usage levels
252	Duning group turn 1	1		1 - 2 /
259.	Punica granatum L.	Dadima	Anar	Adult usage levels: 20-50 g
L	Seed	Dualina		

Sr. No.	Botanical name and part	used Official name i Sanskrit	n Common n	ame Maximum usage levels per d for use as a health or food supplement (given in terms of raw herb/ material)
				5-16 years: 1/2 adult usage level
260.	Pyrus communis L:			1-5 years: 1/4 adult usage levels
} ·	Fruit	Tanka	Nashpaati	
	,		rasiipaati	Adult usage levels: 50-100 g
261.	Purus malus I (NI)			5-16 years: ½ adult usage level 1-5 years: ¼ adult usage levels
	Pyrus malus L. (Now know	n as Malus pumila Mill.		1 3 Jems. 74 adult usago levels
]	Sinchitika	Scb	Adult usage levels: 100-200 g
,				5-16 years: 1/2 adult usaga levels
٠	j	•		1-5 years: ¼ adult usage levels
i			ĺ	(or) As juice -
			-	Adult usage levels: 20-40 ml
				5-16 years: 1/2 adult usage levels
262.	Raphanus sativus L.			1-5 years: ¼ adult usage levels
	(i) Root	Mulaka	Mari	
]		THINKU	Muli	Adult usage levels: 20-50 g
}	(II) 1 C			5-16 years: 1/2 adult prage levels
	(ii) Leuf	Mulaka	Muli	1-5 years: ¼ adult usage levels
1				Adult usage levels: 20-50 g 5-16 years: ½ adult i tage levels
ŀ	(iii) Seed			1-5 years: 1/4 adult usage levels
1	() 5000	Mulaka	Muli	Adult usage levels: 125-250 mg
	<u></u>			5-16 years: 1/2 adult usage levels
263.	Rhododendron arboreum Sm	·		1-5 years: ¼ adult usage levels
	Flower	Pullasa	Buransa	Adata
- 1			Duransa	Adult usage levels: 20-30 g
64.	Rheum emodi Wall. ex Meiss			5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels 1
<u> </u>	Leaf			y adon usage levels1
- 1		Aracha/Revand chini	Revand chini	Adult usage levels: 0.5-1 g
. 		[5-16 years: 1/2 adult usage levels
65. <i>1</i>	Rhus parviflora Roxb. ex DC.			1-5 years: 1/4 adult usage levels
1	ruit	Tintidika	Samakdana	Adult usage levels: 30-75 g
- 1.				5-16 years: 1/2 adult usage levels
56. A	Posa alba L.			1-5 years: 1/4 adult usage levels
	lower	Taruni Shveta	1001	
		- wi will briveta	Safed gulab	Adult usage levels: 10-20 g
7. R	200			3-16 years: 1/2 adult usage levels
	osa centifolia L. lower			1-5 years: 1/4 adult usage levels
	ιν πγί	Shatapatrika	Gulab	Adult usage levels: 10-20 g
	_			3-16 years: 1/2 adult usage levels
8. Re	osa damascena Mill.			1-5 years: ¼ adult usage levels
FI	ower	Damashka Gulaba	Gulab Fasali	
		January Children	Outao Pasali	Adult usage levels: 10-20 g
Ol	1			5-16 years: 1/2 adult usage levels
01	ı	Damashka Gulaba	Gulab Fasali	1-5 years: ¼ adult usage levels Adult usage levels: 2-5 drops
				5-16 years: ½ adult usage levels
. Ro	scoea procera Wall.			1-5 years: ¼ adult usage levels
	ot tuber	Kakoli	V1	
1		*tunoss	Kandamula	As powder -
[Adult usage levels: 5-10 g
		I i		5-16 years: 1/2 adult usage levels

Sr. No.	Botanical name and part used	Official name in Sanskrit	Common name	Maximum usage levels per day for use as a health or food supplement (given in terms of
270.	Rumex vesicarius L.		<u>l</u>	raw herb/ material)
	Leaf	Chukrika	Ambat chukka	Adult usage levels: 10-20 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
271.	Saccharum officinarum L.		~ <u>.</u>	1 5 years. 74 addit usugo tevets
	(i) Stem	Ikshu	Ganna .	As juice - Adult usage levels: 100-200 ml 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
	(ii) Root	Ikshu	Ganna	(To be advoided by diabetics) As juice - Adult usage levels: 100-200 ml 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels (To be guarded by diabetics)
	(iii) Sugar	Sharkara	Chini/Shakkar	(To be avoided by diabetics) Adult usage levels: 50-100 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels (To be avoided by diabetics)
	(lv) Jaggery	Guda	Gud	Adult usage levels: 50-100 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/4 adult usage levels
272.	Salacia chinensis L. / Salacia obi Wall.ex Wight and Am/. Salacia	longa reticulata Wight		The month of the state of the s
	Root	Saptachakra		Adult usage levels: 5-10 g 5-16 years: ½ adult usage levels
273.	Santalum album L.			1-5 years: ¼ adult usage levels
	Oil	Shveta Chandana	Chandan ka tel	Adult usage levels: 3-5 drops 5-16 years: ½ adult usage levels
274.	Scirpus kysoor Roxb. (Now know	n as Scirnus orossus i	(L.f.) Palla)	1-5 years: ¼ adult usage levels
SHE	Rhizome	Kasheruka	Kasheru	As vegetable - Adult usage levels: 20-50 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
275.	Sesamum indicum L. (Now know)	n as Sesamum orlenta		
		Tila	Tila	Adult usage levels: 1-2 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
	(ii) Oli	Tila	Tila	Adult usage levels: 5-10 ml 5-16 years: ½ adult usage levels
276.	Sesbania grandiflora (L.) Poir.		J.,,	1-5 years: 1/2 adult usage levels
	(i) Flower	Agastya	Agathi	As vegetable - Adult usage levels: 10-20 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
198	(ii) Leaf	Agastya	Agathi	Adult usage levels: 10-20 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
277.	Setaria Italica (L.) P. Beauv.	Po. 1	T	
	Seed	Dhanya Priyangu	Kangu	Adult usage levels: 10-50 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
278.	Sida cordifolia L.		L,,,,	Journ 74 addit usago tovets
,	(i) Whole plant			

Sr. No.	Botanical name and part used	Official name in Sanskrit	Common name	Maximum usage levels per day for use as a health or food
		Jungar II		supplement (given in terms of raw herb/ material)
				5-16 years: 1/2 adult usage levels
	(ii) Seed	Bala	Bariyara	1-5 years: ¼ adult usage levels Adult usage levels: 3-5 g 5-16 years: ½ adult usage levels
279.	Solanum melongena L.			1-5 years: ¼ adult usage levels
	Fruit	Vrintaka	Baigan	Adult usage levels: 50-100 g 5-16 years: ½ adult usage levels 1-5 years: ½ adult usage levels
280	Solanum nigrum L.			
	Leaf	Kakamachi	Choti Makoy	Adult usage levels: 30-60 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
281.	Sorghum vulgare Pers.			
2011	Seed	Yavanala	Jwara	Adult usage levels: 50-100 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
282.	Spinacia oleracea L.			
	Leaf	Palakya 	Palak	Adult usage levels: 50-100 g 5-16 years: ¼ adult usage levels 1-5 years: ¼ adult usage levels
283.	Spondias mangifera Willd. (Now	known as <i>Spondias į</i>	pinnata (L.f.) Kurz.)	1 2 years. 74 addit usage levels
	Fruit	Amrataka	Ambada	Adult usage levels: 50-100 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels (or) As powder - Adult usage levels: 1-3 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
284.	Strychnos potatorum L.			
	Seed	Kataka	Nirmali	As powder - Adult usage levels: 5-10 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
285.	Syzygium aromalicum (L.)Merr. a			
	Flower bud	Lavanga	Laung	Adult usage levels: 0.5-1 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
286.	Syzygium cuminii (L.) Skeels			
	(i) Pericarp and mesocarp	Jambu	Jamun	Adult usage levels: 10-50 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
	(ii) Seed	Jambu	Jamun	Adult usage levels: 5-10 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
287.	Tacca aspera Roxb.			
	Tuber	-	Bhevara ke kand	Adult usage levels: 20-50 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
288.	Tamarindus indica L.			
		Chincha	Imali	Adult usage levels: 5-10 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels (To be avoided at the time of skin ailments)
	Seed	Chincha	Imali	Adult usage levels: 5-10 g

Sr.	Botanical name and part used	Official name in	Common name	Maximum usage levels per day
No.	•	Sanskrit		for use as a health or food
				supplement (given in terms of raw herb/ material)
				5-16 years: 1/2 adult usage levels
289.	Teramnus labialis (L.f.) Spreng.			1-5 years: ¼ adult usage levels
	Whole plant	Mashaparni	Mashaparni	Adult usage levels: 20-50 g
			,	5-16 years: ½ adult usage levels
		<u> </u>	<u> </u>	1-5 years; 1/4 adult usage levels
290.	Terminalia belerica (Gaertn.) Ro Fruit pericarp		15.	
	Fruit pericarp	Bibhitaka	Bahera	Adult usage levels: 3-5 g
				5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
291.	Terminalia catappa L.		1	1 5 years. 74 addit usage levels
	Kemel	Dvipantara vatada	Desi badama	Adult usage levels: 10-20 g
	·			5-16 years: 1/2 adult usage levels
292.	Township of the Potential	<u> </u>		1-5 years: 1/4 adult usage levels
474.	Terminalia chebula Retz. Fruit pericarp	Haritaki	Harad/Harar	l Ac novide
	2 ran portearp	1141 HUKI	rarachtarat	As powder - Adult usage levels: 3-5 g
				5-16-years: ½ adult usage levels
				1-5 years: 1/2 adult usage levels
293.	Thymus serpyllum auct. non L. (N	Now known as Thymus	linearis Benth.)	
	Leaf	Vana yavani	Ban ajwain	As powder -
				Adult usage levels: 1-3 g
		•		5-16 years: 1/2 adult usage levels
294.	Trachyspermum ammi (L.) Sprag		<u> </u>	1-5 years: 1/2 adult usage levels
	(i) Seed	Yavani	Ajwain	As powder -
	. ` .			Adult usage levels: 1-3 g
i				5-16 years: 1/2 adult usage levels
				1-5 years: 1/4 adult usage levels
	(ii) Leaf	Yavani	Ajwain	Adult usage levels: 10-20 g
				5-16 years: ½ adult usage levels
295.	Trapa bispinosa Roxb. (Now kno	wn as <i>Trana nataus</i> I	var hieningea (Pov	1-5 years: 1/4 adult usage levels
	Endosperm	Shrigataka	Singhada (Rox	Adult usage levels: 20-50 g
	•		o.i.giiada	5-16 years: ½ adult usage levels
				1-5 years: 1/2 adult usage levels
296.	Trichosanthes anguina L.			
	Fruit	Chichinda	Chichinda	Adult usage levels: 30-60 g
	i			5-16 years: ½ adult usage levels
297.	Trichosanthes dioica Roxb.			1-5 years: ¼ adult usage levels
	Fruit	Patola	Parawal	Adult usage levels: 30-60 g
	-			5-16 years: ½ adult usage levels
				1-5 years : 1/4 adult usage levels
298.	Trigonella foenum-graceum L.			
	(i) Seed	Methika	Methi	Adult usage levels: 2-6 g
-				5-16 years: 1/2 adult usage levels
ŀ	(ii) Leaf	Methika	Methi	1-5 years: ¼ adult usage levels
	() 2041	MEHIVA	IATERII	Adult usage levels: 50-100 g 5-16 years: ½ adult usage levels
			,	1-5 years: 1/2 adult usage levels
299.	Triticum aestivum L.			1 James 17 mans douge to 1915
[(i) Seed	Godhuma	Gehun	Adult usage levels: 50-100 g
				5-16 years: 1/2 adult usage levels
				1-5 years: 1/4 adult usage levels
i i	(ii) Tender shoot/spout	Godhumankura	Ankurita Gehu	Adult usage levels: 10-50 g

Sr. No.	Botanical name and part used	Official name in Sanskrit	Common name	for use as a health or food supplement (given in terms of raw herb/ material)
				5-16 years: 1/2 adult usage levels 1-5 years: 1/4 adult usage levels
300.	Typhonium trilobatum (L.) Scho	tt.		
	Tuber	Shlipadarikanda	Konchu	Adult usage levels: 20-50 g
				5-16 years: 1/2 adult usage levels
301,	Tinaspara candifalia Mara			1-5 years: 1/4 adult usage levels
9V1,	Tinospora cardifolia Miers. (men	uspermaceae)Syn,T,g T	labra(n, Burin)	
	(i) Routs			As powder -
				Adult usage levels: 1-3g;
			İ	As Decoction: 10-20 ml, As Sattva: 400 mg
	•			5-16 years: 1/2 adult usage levels
			1	1-5 years: 1/2 adult usage levels
	(ii) Stem			As powder -
]		Adult usage levels per day: 1-3 g
	}			As Decoction: 10-20ml,
	1			As Sattva: 400mg
				5-16 years: 1/2 adult usage levels
302,	Tender Leaf	Vrischiyashaka		1-5 years: 1/4 adult usage levels
	Tellact Letti	rrisentyasnaka	Bicchubuti	Adult usage levels; 5-10 g
				5-16 years: 1/2 adult usage levels
303.	Valeriana jatamansi Jones	<u> </u>		1-5years; 1/2 adult usage levels
	Rhizome	Tagara	Samyo	As nawdor
· .		0	Omnyo	As powder - Adult usage levels: 1-3 g
i				5-16 years: 1/2 adult usage levels
				1-5 years: 1/4 adult usage levels
304.	Vigna trilobata (L.) Verde.			2 2 2 10 10 13
	Whole plant	Mudgaparni	Mugvan	Adult usage levels; 20-50 g
	ļ		'	5-16 years; 1/2 adult usage levels
105,	Vitis vinifera L,			1-5 years: 1/4 adult usage levels
(,,,	(i) Fruit	Drakshi	3.613	
ĺ		Draksni	Munakka	Adult usage levels: 10-30 g
1				5-16 years: 1/2 adult usage levels
	(ii) Seed	Drakshi	Munakka	1-5 years: 1/2 adult usage levels Adult usage levels: 1-3 g
1		- 1 (1)14(1)	Triangui, ng	5-16 years: ½ adult usage levels
				1-5 years: 1/2 adult usaga lavala
06,	Wedelia calendulacea (L.) Less. (Now known as <i>Wedel</i>	ia chinensis(Osbeck)	Mer.)
	Leaf	Kesharaja	Pila bhagra	As powder -
				Adult usage levels: 5-10 g
	†			5-16 years: 1/2 adult usage levels
07,	Without a consultant (C)			1-5 years: 1/4 adult usage levels
-	Withania coagulans (Stocks) Duna Fruit			
	1.101/	Doda Panira	Paneer Doda	Adult usage levels: 5-10 g
	·		1	5-16 years: 1/2 adult usage levels
08.	Withania somnifera (L.) Dunal,		<u> </u>	1-5 years; 1/4 adult usage levels
F-		Ashvagandha	Asgandh	Agnousta
		п. обиния	Magaitnit	As powder -
	1			Adult usage levels: 3-6 g 5-16 years: 1/2 adult usage levels
	l l			1-5 years: 1/2 adult usage levels
				L P YEGIA, ZEZINIH HNAVE IPVOIS
09,	Zanthoxylum alatum Roxb. (Now l	nown as Zanthoxylui	n armatum DC Y	y
-	Zanthoxylum alatum Roxb. (Now I	known as Zanthoxylui Tejovati		
-	Zanthoxylum alatum Roxb. (Now l Seed	known as Zanthoxylu Tejovati	n armatum DC.) Timura	Adult usage fevels: 1-3 g 5-16 years; ½ adult usage levels

Sr. No.	Botanical name and part used	Official name in Sanskrit	Common name	Maximum usage levels per day for use as a health or food supplement (given in terms of raw herb/ material)			
	(i) Seed	Mahakaya	Makka	Adult usage levels: 20-100 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels			
	(ii) Anthers	Mahakaya	Makka	Adult usage levels: 5-10 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels			
311.	Zingiber officinale Rosc.						
	Rhizome	Ardraka	Adrakh	Adult usage levels: 1-2 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels (To be avoided in hypertension and bleeding disorders)			
312.	Zizyphus jujuba Lam.			Control of the Contro			
	Perlearp	Kola	Ber ·	Adult usage levels: 10-50 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels			
313,	Zizyphus nummularia (Burm.f.)W, and A.						
	Pericarp	Karkandhu	Jangali Ber / Jhar ber	Adult usage levels: 15-30 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels			

SCHEDULE -- VI (See Sub -- Regulations 4, 5, 6, 7 and 10) ASU (Ayurveda, Siddha and Unani) ingredients: Animal source

Sr. No.	English Name	Official Name in Sanskrit	Common Name	Maximum usage levels per day For use as a health or food supplement
1,	Cow's Milk	Godugdha	Godugdha	Usage levels: 500-1000 ml.
2.	Buffalo's milk	Mahisha dugdha	Bhais-dudha	Usage levels: 500-750 ml.
3.	Goat's milk	Aja dugdha	Bakri dudha	Usage levels : 500-1000 ml
4,	Sheep's milk	Avi dugdha	Bhedi-dudha	Usage levels: 100-250 ml
5,	Camel's milk	Aushtradugdha	Utani-dudha	Usago levels : 250-500 ml
6.	Curd	Dadhi	Dahi	Adult usage levels : 250-500 g 5-16 years : ¼ adult usage levels 1-5 years : ¼ adult usage levels
7.	Butter Milk	Takra	Chach	Adult usage levels: 500ml-1Litre 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
8.	Clarified Butter	Ghrita	Ghee	Adult usage levels : 10-15 g 5-16 years : 1/2 adult usage levels 1-5 years : 1/2 adult usage levels
9.	Honey,	Madhu	Shahad	Adult usage levels : 10-30 g '5-16 years : ½ adult usage levels 1-5 years : ¼ adult usage levels

SCHEDULE - VII

(See sub -regulations 4, 6, 7 and 10)

ASU(Ayurveda, Siddsha and Unani) ingredients: Mineral or Metal source

Sr. No.	English name	Sanskrit Name	Common Name	Maximum usage levels per day For use as a health or food supplement
1.	Rock Salt	Saindhava Lavana	Sendha Namak	Adult usage levels : 3-5 g 5-16 years : ½ adult usage levels 1-5 years : ¼ adult usage levels
-2.	Sea Salt	Samudra Lavana	Namak	Adult usage levels: 3-5 g 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
3.	Black Salt	Sauvarchala	Kala Namak	Adult usage levels : 2.5-5 g 5-16 years : 1/2 adult usage levels 1-5 years : 1/4 adult usage levels
	Gold	Suvarna (as Bhasma)	Sonn	Adult usage levels : 5-10 mg 5-16 years : ¼ adult usage levels 1-5 years : ¼ adult usage levels
4.	Gold	Ghrishta Svarna	Sona	Adult usage levels: 1-2 mg 5-16 years: 1/2 adult usage levels 1-5 years: 1/2 adult usage levels
200 oggan	Gold foll	Suvarna mandala	Sona Vark	Adult usage levels : 2.5-5 mg 5-16 years : ½ adult usage levels 1-5 years : ½ adult usage levels
5.	Silver	Rajata (as Bhasma)	Chandi	Adult usage levels : 25-50 mg 5-16 years : ½ adult usage levels 1-5 years : ¼ adult usage levels
	Silver foil	Rajata dala	Chandi Varka	Adult usage levels: 15-25 mg 5-16 years: ½ adult usage levels 145 years: ¼ adult usage levels
6.	Zine	Yashada(as Bhasma)	Jasta	Adult usage levels: 30-60 mg 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
7, 	Iron	Lauha(as Bhasma)	Loha	Adult usage levels: 60-120 mg 5-16 years: 1/2 adult usage levels 1-5 years: 1/4 adult usage levels
8.	Iron Slag	Mandura(as Bhasma)	Mandura	Adult usage levels : 60-120 mg 5-16 years : ½ adult usage levels 1-5 years : ½ adult usage levels
ý.	Copper Pyrite	Svarna Makshika(us Bhasma)	Sonamakhi	Adult usage levels: 50-75 mg 5-16 years: 1/2 adult usage levels 1-5 years: 1/4 adult usage levels
10.	Copper	Tamra(as Bhasma)	Tainba 'Tainba	Adult usage levels: 10-30 mg 5-16 years: 1/2 adult usage levels 1-5 years: 1/4 adult usage levels
11,	Tin	Vanga(as Bhasma)	Runga	Adult usage levels : 60-120 mg 5-16 years : ½ adult usage levels 1-5 years : ½ adult usage levels

Sr. No.	English name	Sanskrit Name	Common Name	Maximum usage levels per day For use as a health or food supplement
12.	Asphaltum	Shilajeeta(Shuddha)	Shilaject	Adult usage levels: 250 mg-1 g 5-16 years: 1/2 adult usage levels 1-5 years: 1/4 adult usage levels
13.	Conch	Shankha(as Bhasma)	Shankh	Adult usage levels: 125-250 mg 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
14.	Oyster Shell	Shukti(as Bhasma)	Scep	Adult usage levels: 125-250 mg 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
15.	Cowrie	Varatika(as Bhasma)	Kauri	Adult usage levels: 125-250 mg 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
16.	Pearl .	Mukta (as pishti and Bhasma)	Moti	Adult usage levels: 30-60 mg 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
17.	Coral	Pravala (as pishti and Bhasma)	Munga	Adult usage levels: 30-60 mg 5-16 years: ½ adult usage levels 1-5 years: ¼ adult usage levels
18.	Gypsum	Godant		Adult usage levels: 125-250 mg 5-16 years: 1/2 adult usage levels 1-5 years: 1/4 adult usage levels
19.	Chark	Khatika		Adult usage levels: 250-500 mg 5-16 years: 1/2 adult usage levels 1-5 years: 1/4 adult usage levels

SCHEDULE - VIII (a)

(See regulations 5, 6, 9 and 10)

List of Food Additives for Food Supplements, Nutraceuticals And food containing Probiotics and prebiotics

		Maximum level
INS No.	Food Additive or Group	in the end product
950	Acesulfame potassium	2,000 mg/kg
304, 305	Ascorbyl Esters	500 mg/kg
951	Aspartame	5,500 mg/kg
962	Aspartame-Acesulfame salt	2,000 mg/kg
901	Beeswax	GMP
210, 211, 212, 213	Benzoates	2,000 mg/kg
133	Brilliant blue FCF	300 mg/kg
320	Butylated hydroxyanisole	400 mg/kg

INS No.	Food Additive or Group	Maximum level
		in the end product
902	Candelilla wax	GMP
150c	Caramel III – Ammonia process	20,000 mg/kg
150d	Caramel IV - Sulfite ammonia process	20,000 mg/kg
903	Carnauba wax	5,000 mg/kg
160a(ii)	beta-Carotenes (vegetable)	600 mg/kg
160a(i), (iii), e, 160f	Carotenoids	300 mg/kg
1503	Castor oil	1,000 mg/kg
141(i)-141(ii)	Chlorophylls and Chlorophyllins, Copper Complexes	500 mg/kg
472e	Diacetyltartaric and fatty acid esters of glycerol	5,000 mg/kg
385, 386	Ethylene Diamine Tetra Acetates	150 mg/kg
143	Fast green FCF	600 mg/kg
163(ii)	Grape skin extract	500 mg/kg
132	Indigotine (Indigo carmine)	300 mg/kş
961	Neotame	90 mg/kg
338, 339(i)-(iii),		70 mg/kg
340(i)-(iii), 341(i)-(iii), 342(i),(ii), 343(i)-(iii),		
450(i)-(iii),(v)-(vii),	Phosphates	2,200 mg/kg
151(i),(ii), 452(i)-(v),		
542		
000a	Polydimethylsiloxane	50 mg/kg
521	Polyethylene Glycol	70,000 mg/kg
32-436	Polysorbates	25,000 mg/kg
201	Polyvinylpyrrolidone	GMP
24	Ponceau 4R (Cochineal red A)	300 mg/kg
10	Propyl gallate	
01(i)-(iii)	Riboflavins	400 mg/kg .
54(i)-(iv)	Saccharins	300 mg/kg
04	Shellac, Bleached	1,200 mg/kg
00-203	Sorbates Sorbates	GMP
i0	,	2000 mg/kg
55	Steviol Glycosides	2500 mg/kg
	Sucralose (Trichlorogalactosucrose)	2,400 mg/kg
⁷ 4	Sucroglycerides	2500 mg/kg
0	Sunset yellow FCF	300 mg/kg

SCHEDULE - VIII (b)

(See regulations 7, 9 and 10) List of Food Additives for Foods for Special Dietary Uses (FSDU)

INS No.	Food Additive or Group	Maximum Level
950	Acesulfame potassium	450 mg/kg
256	Alitame	300 mg/kg
304, 305	Ascorbyl Esters	500 mg/kg
951	Aspartame	1,000 mg/kg
962	Aspartame-acesulfame salt	450 mg/kg
210, 211, 212, 213	Benzoates	2,000 mg/kg
133	Brilliant blue FCF	300 mg/kg
150c	Caramel III Ammonia process	20,000 mg/kg
150d	Caramel IV - Sulfite ammonia process	20,000 mg/kg
160a(ii)	Beta-Carotenes (vegetable)	600 mg/kg
160a(i), (iii), e, 160f	Carotenoids	300 mg/kg
472e	Diacetyltartaric and fatty acid esters of glycerol	5,000 mg/kg
163(ii)	Grape skin extract	250 mg/kg
132	Indigotine (Indigo carmine)	300 mg/kg
961	Neotame	65 mg/kg
338, 339(i)-(iii), 340(i)-(iii), 341(i)-(iii), 342(i),(ii), 343(i)-(iii), 450(i)-(iii),(v)-(vii), 451(i),(ii),452(i)-(v), 542	Phosphates	2,200 mg/kg
900a	Polydimethylsiloxane	50 mg/kg
124	Ponceau 4R (Cochineal red A)	300 mg/kg
101(i)-(iji)	Riboflavins	300 mg/kg
954(i)-(iv)	Saccharins	200 mg/kg
200-203	Sorbates	1500 mg/kg
960	Steviol Glycosides	660 mg/kg
955	Sucralose (Trichlorogalactosucrose)	400 mg/kg
110	Sunset yellow FCF	300 mg/kg

SCHEDULE - VIII (c)

(See regulations 7, 9 and 10)

List of Food Additives for Foods for Special Medical Purpose (other than those intended for foods for infants)

INS No.	Food Additive or Group	Maximum Level
950	Acesulfame potassium	500 mg/kg
951	Aspartame	1,000 mg/kg
962	Aspartame-acesulfame salt	500 mg/kg
210 - 213	Benzoates	1,500 mg/kg
133	Brilliant blue FCF	50 mg/kg
150c	Caramel III – Ammonia process	20,000 mg/kg
150d	Caramel IV - Sulfite Ammonia Process	
160a(ii)	beta-Carotenes (vegetable)	20,000 mg/kg
160a(i), (iii), c, 160f	Carotenoids	600 mg/kg
472e		50 mg/kg
163(ii)	Diacetyltartaric and fatty acid esters of glycerol Grape skin extract	5,000 mg/kg
132		250 mg/kg
961	Indigotine (Indigo carmine)	50 mg/kg
	Neotame	33 mg/kg
338, 339(i)-(iii), 340 (i)-(iii), 341(i)-(iii), 342 (i),(ii), 343(i)-(iii), 150 (i)-(iii), (v)-(vii), 51(i),(ii), 452(i)-(v), 542	Phosphates	2,200 mg/kg
00a	Polydimethylsiloxane	50 mg/kg
32 - 436	Polysorbates	1,000 mg/kg
24	Ponceau 4R (Cochineal red A)	50 mg/kg
77	Propylene glycol esters of fatty acids	5,000 mg/kg
01(i)-iii)	Riboflavins	
54 (i)-(iv)	Saccharins	300 mg/kg
00-203	Sorbates	200 mg/kg
50	Steviol Glycosides	1500 mg/kg
5		350 mg/kg
4	Sucralose (Trichlorogalactosucrose)	400 mg/kg
0	Sucroglycerides	5,000 mg/kg
V	Sunset yellow FCF	50 mg/kg

SCHEDULE - VIII (d)

(See regulations 8, 9 and 10)

List of Food Additives for Foods for Special Medical Purpose (other than those intended for Infant Foods);
Formula for Slimming Purposes and Weight Reduction

INS No.	Food Additive or Group	Maximum Level
950	Acesulfame potassium	450 mg/kg
304, 305	Ascorbyl Esters	500 mg/kg
951	Aspartame	800 mg/kg
962	Aspartame-acesulfame salt	450 mg/kg
210 - 213	Benzoates	1,500 mg/kg
133	Brilliant blue FCF	50 mg/kg
1500	Caramei III Ammonia Process	20000 mg/kg
150d	Caramel IV - Sulfite Ammonia Process	20000 mg/kg
160n(II)	Beta-Carotenos (vogetable)	600 mg/kg
160a(i), (iii), o, 160f	Carotenolds	50 mg/kg
472e	Diacotyltariaric and fatty acid esters of glycorol	5,000 mg/kg
163(ii)	Grape skin extract	250 mg/kg .
132	Indigotine (Indigo carmine)	50 mg/kg
961	Neotume	33 mg/kg
338, 339(i)-(iii), 340(i)-(iii), 341(i)-(iii), 342(i),(ii), 343(i)-(iii), 450 (i)-(iii),(v)-(vii), 451(i),(ii), 452(i)-(v), 542	Phosphates	2,200 mg/kg
900a	Polydimethylsiloxane	50 mg/kg
432 - 436	Polysorbates	1,000 mg/kg
124	Ponceau 4R (Cochineal red A)	50 mg/kg
477	Propylene glycol esters of fatty acids	5,000 ing/kg
101(i)-iii)	Riboflavins	300 mg/kg
954 (i)·(iv)	Saccharins	300 mg/kg
200-203	Sorbates	1,500 mg/kg
960	Steviol Glycosides	270 mg/kg
955	Sucralose (Trichtorogalactosucrose)	320 mg/kg
474	Sucroglycerides	5,000 mg/kg
110	Sunset yellow FCF	50 mg/kg

SCHEDULE-VIII (e)

List of Food Additives to be used for-

- (I) Nutraccuticals,
- (II) Foods for Special Dietary Uses (FSDU) (other than infants),
- (III) Foods for Special Medical Purpose (FSMP),
- (IV) Foods containing Probiotic Ingredients and Prebiotic Ingredients, and
- (V) Food Supplements (at GMP Levels)

INS No.	Additive	Functional Class
260	Acetic acid, glacial	Acidity regulator, Preservative
472a -	Acetic and fatty acid esters of glycere	Emulsifier, Sequestrant, Stabilizer
1422	Acetylated distarch adipate	Emulsifier, Stabilizer, Thickener
1417	Acetylated distarch phosphate	Emulsifier, Stabilizer, Thickener
1451	Acetylated oxidized starch	Emulsifier, Stabilizer, Thickener
1401	Acid treated starch	Emulsifier, Stabilizer, Thickener
406	Agar	Bulking agent, Carrier, Emulsifier, Gelling agent, Glazing agent, Humectant, Stabilizer, Thickener
400	Alginic acid	Bulking agent, Carrier, Emulsifier, Foaming agent, Gelling agent, Glazing agent, Humectant, Sequestrant, Stabilizer, Thickener
1402	Alkaline treated starch	Emulsifier, Stabilizer, Thickener
1100	alpha-Amylase from Aspergillus oryzae var.	Flour treatment agent
1100	alpha-Amylase from Bacillus licheniformis (Carbohydrase)	Flour treatment agent
1100	alpha-Amylase from Bacillus megaterium expressed in Bacillus subtilis	Flour treatment agent
1100	alpha-Amylase from Bacillus stearothermophilus	Flour treatment agent
1100	alpha-Amylase from Bacillus stearothermophilus expressed in Bacillus subtilis	Flour treatment agent
1100	alpha-Amylase from Bacillus subtilis	Flour treatment agent
264	Ammonium acetate	Acidity regulator
103	Ammonium alginate	Bulking agent, Carrier, Emulsifier, Foaming agent, Gelling agent, Glazing agent, Humectant, Sequestrant, Stabilizer, Thickener
03(l)	Ammonium carbonate	Acidity regulator, Raising agent
10	Ammonium chloride	Flour treatment agent
03(ii)	Ammonium hydrogen carbonate	Acidity regulator, Raising agent
27	Ammonium hydroxide	Acidity regulator
28	Ammonium lactate	Acidity regulator, Flour treatment agent
00	Ascorbic acid, L.	Acidity regulator, Anti-oxidant, Flour treatment agent
62	Beet red	Colour
103	Bleached starch	Emulsifier, Stabilizer, Thickener
101(iii)	Bromelain Flavour enhancer	Flour treatment agent, Stabilizer
29	Calcium 5'-guanylate	Playour enhancer
33	Calcium 5'-inosinate	Flavour enhancer

INS No.	Additive	Functional Class
634	Calcium 3-1100ndercondes	Flavour enhancer
263	Calcium acetate	Acidity regulator, Preservative, Stabilizer
404	Calcium alginate	Anti-foaming agent, Bulking agent, Carrier, Foaming agent, Gelling agent, Glazing agent, Humectant, Sequestrant, Stabilizer
302	Calcium ascorbate	Anti-oxidant
170(i)	Calcium carbonate	Acidity regulator, Anti-caking agent, Carrier, Firming agent, Flour treatment agent, Stabilizer
509	Calcium chloride	Firming agent, Stabilizer, Thickener
623	Calcium di-L-glutamate	Flavour enhancer
578	Calcium gluconate	Acidity regulator, Firming agent, Sequestrant
326	Calcium hydroxide	Acidity regulator, Firming agent
327	Calcium lactate	Acidity regulator, Flour treatment agent .
352(ii)	Calcium malate, DL-	Acidity regulator
529	Calcium oxide	Acidity regulator, Flour treatment agent
282	Calcium propionate	Preservative
552	Calcium silicate	Stabilizer
516	Calcium sulfate	Firming agent, Flour treatment agent, Sequestrant, Stabilizer
150a	Caramel I – plain caramel	Colour
290	Carbon dioxide	Carbonating agent, Packaging gas, Preservative, Propellant
410	Carob bean gum	Emulsifier, Stabilizer, Thickener
407	Carrageenan	Bulking agent, Carrier, Emulsifier, Gelling agent, Glazing agent, Humectant, Stabilizer, Thickener
427	Cassia gum	Emulsifier, Gelling agent, Stabilizer, Thickener
140	Chlorophylls	Colour
1001	Choline salts and esters	Emulsifier
330	Citric acid	Acidity regulator, Anti-oxidant, Sequestrant
472c	Citric and fatty acid esters of glycerol	Anti-oxidant, Emulsifier, Flour treatment agent, Sequestrant, Stabilizer
468	Cross-linked sodium carboxymethyl cellulose (Crosslinked-cellulose gum)	Stabilizer, Thickener
424	Curdian	Firming agent, Gelling agent, Stabilizer, 2001 Thickener
457	Cyclodextrin, alpha-	Stabilizer, Thickener
458	Cyclodextrin, gamma-	Stabilizer, Thickener
1400	Dextrins, roasted starch	Emulsifier, Stabilizer, Thickener
628	Dipotassium 5'-guanylate	Flavour enhancer
627	Disodium 5'-guanylate	Flavour enhancer
631	Disodium 5'-inosinate	Flavour enhancer
635	Disodium 5'-ribonucleotides	Flavour enhancer
1412	Distarch phosphate	Emulsifier, Stabilizer, Thickener
315	Erythorbic Acid (Isoascorbic acid)	Anti-oxidant
	Erythritol	Flavour enhancer, Humectant, Sweetener

INS N	D. Additive	PART [PART
462	Ethyl cellulose	Functional Class
467	Ethyl hydroxyethyl cellulose	Bulking agent, Carrier, Glazing agent, Thickener
297	Fumaric acid	Emulsifier, Stabilizer, Thickener
418	Gellan gum	Acidity regulator
575	Glucono delta-lactone	Stabilizer, Thickener
1102	Glucose oxidase	Acidity regulator, Raising agent, Stabilizer
620	Glutamic acid, L(+)-	Anti-oxidant
422	Glycerol Humectant	Flavour enhancer
626	Guanylic acid, 5'-	Thickener
412	Guar gum	Flavour enhancer
414.	Gum arabic (Acacia gum)	Emulsifier, Stabilizer, Thickener Bulking agent, Carrier, Emulsifier, Glazing agent, Stabilizer, Thickener
507	Hydrochloric acid	Stabilizer, Inickener
463	Hydroxypropyl cellulose	Acidity regulator
	- Al-ably sources	Bulking agent, Emulsifier, Foaming agent,
1442	Hydroxypropyl distarch phosphate	Glazing agent, Stabilizer, Thickener
· · · · · · · · · · · · · · · · · · ·		Emulsifier, Stabilizer, Thickener
464	Hydroxypropyl methyl cellulose	Emulsifier, Glazing agent, Stabilizer, Thickener
1440	Hydroxypropyl starch	Emulsifier, Stabilizer, Thickener
630	Inosinic acid, 5'	Flavour enhancer
953	Isomalt (Hydrogenated isomaltulose)	Anti-caking agent, Bulking agent, Glazing agent, Sweetener
416	Karaya gum	Emulsifier, Stabilizer, Thickener
425	Konjac flour Carrier,	Emulsifier, Gelling agent, Glazing agent, Humectant, Stabilizer, Thickener
270	Lactic acid, L-, D- and DL-	Acidity regulator
472b	Lactic and fatty acid esters of glycerol	Emulsifier, Sequestrant, Stabilizer
966	Lactitol	Emulsifier, Sequestrant, Stabilizer
322(i)	Lecithin	Anti-oxidant, Emulsifier
1104	Lipases	Stabilizer
160d(iii)	Lycopene, Blakeslea trispora	Colour
160d(i)	Lycopene, synthetic	Colour
160d (ii)	Lycopene, tomato	Colour
504(i)	Magnesium carbonate	Acidity regulator, Anti-caking agent, Colour retention agent
511	Magnesium chloride	
	Magnesium di-L-glutamate	Colour retention agent, Firming agent, Preservative Flavour enhancer
	Magnesium gluconate	*
	Magnesium hydroxide	Acidity regulator, Firming agent, Flavour enhancer
	Magnesium hydroxide carbonate	Acidity regulator, Colour retention agent Acidity regulator, Anti-caking agent, Carrier, Colour retention agent
	Magnesium lactate, DL-	

INS No.	Additive	Functional Class
530	Magnesium oxide	Anti-caking agent
553(i)	Magnesium silicate, synthetic	Anti-caking agent
518	Magnesium sulfate	Firming agent; Flavour enhancer
296	Malic acid, DL-	Acidity regulator
965(i)	Maltitol	Bulking agent, Emulsifier, Humectant, Stabilizer, Sweetener
965(ii)	Maltitol syrup	Bulking agent, Emulsifier, Humectant, Stabilizer, Sweetener
421	Mannitol	Anti-caking agent, Bulking agent, Humectant, Stabilizer, Sweetener
461	Methyl cellulose	Bulking agent, Glazing agent, Humectant, Stabilizer, Thickener
465	Methyl ethyl cellulose	Emulsifier, Gelling agent, Stabilizer, Thickener
460(i)	Microcrystalline cellulose (Cellulose gel)	Anti-caking agent, Bulking agent, Carrier, Emulsifier, Foaming agent, Glazing agent, Stabilizer, Thickener
471	Mono and di-glycerides of fatty acids	Anti-foaming agent, Emulsifier, Stabilizer
624	Monoammonium L-glutamate	Flavour enhancer
622	Monopotassium L-glutamate	Flavour enhancer
621	Monosodium L-glutamate	Flavour enhancer
1410	Monostarch phosphate	Emulsifier, Stabilizer, Thickener
941	Nitrogen	Packaging gas, Propellant
942	Nitrous oxide	Anti-oxidant, Foaming agent, Packaging gas, Propellant
1404	Oxidized starch	Emulsifier, Stabilizer, Thickener
1101(ii)	Papain	Flavour enhancer
440	Pectins	Emulsifier, Gelling agent, Stabilizer, Thickener
1413	Phosphated distarch phosphate	Emulsifier, Stabilizer, Thickener
1200	Polydextroses	Bulking agent, Glazing agent, Humectant, Stabilizer, Thickener
964	Polyglycitol syrup	Sweetener
1202	Poly vinyl pyrrolidone, insoluble	Colour retention agent, Stabilizer
632	Potassium 5'-inosinate	Flavour enhancer
261	Potassium acetates	Acidity regulator, Stabilizer
402	Potassium alginate	Bulking agent, Carrier, Emulsifier, Foaming agent, Gelling agent, Glazing agent, Humectant, Sequestrant, Stabilizer, Thickener
303	Potassium ascorbate	Anti-oxidant
501(i)	Potassium carbonate	Acidity regulator, Stabilizer
508	Potassium chloride	Flavour enhancer, Gelling agent, Stabilizer, Thickener
332(i)	Potassium dihydrogen citrate	Acidity regulator, Sequestrant, Stabilizer
577	Potassium gluconate	Acidity regulator, Stabilizer
501(ii)	Potassium hydrogen carbonate	Acidity regulator, Raising agent, Stabilizer
351(i)	Potassium hydrogen malate	Acidity regulator
525	Potassium hydroxide	Acidity regulator
526	Potassium lactate	Acidity regulator, Anti-oxidant
1 224		1

INS No		Functional Class
283	Potassium propionate	Preservative
515(i)	Potassium sulfate	Acidity regulator
460(ii)	Powdered cellulose	Anti-caking agent, Bulking agent, Carrier, Emulsifier, Foaming agent, Glazing agent, Stabilizer, Thickener
407a	Processed eucheuma seaweed (PES)	Bulking agent, Carrier, Emulsifier, Gelling agent, Glazing agent, Humectant, Stabilizer, Thickener
944	Propane	Propellant
280	Propionic acid	Preservative
1101(i)	Protease	Flavour enhancer, Flour treatment agent, 1999
<u> </u>		Glazing agent, Stabilizer
1204	Pullulan	Glazing agent, Thickener
470(i)	Salts of myristic, palmitic and stearic acids with ammonia, calcium, potassium and sodium	Anti-caking agent, Emulsifier, Stabilizer
470(ii)	Salts of oleic acid with calcium, potassium and sodium	Anti-caking agent, Emulsifier, Stabilizer
551	Silicon di oxide, amorphous	Anti-caking agent, Anti-foaming a zent, Carrier
262(i)	Sodium acetate	Acidity regulator, Preservative, Sequestrant
401	Sodium alginate	Bulking agent, Carrier, Emulsifier, Foaming
	. 14 ¹ - 200 - 14	agent, Gelling agent, Glazing agent, Humectant, Sequestrant, Stabilizer, Thickener
301	Sodium ascorbate	Anti-oxidant
500(i)	Sodium carbonate	Acidity regulator, Anticaking agent, Raising agent
466	Sodium carboxymethyl cellulose (Cellulose gum)	Bulking agent, Emulsifier, Firming agent, Gelling agent, Glazing agent, Humectant, Stabilizer, Thickener
469	Sodium carboxymethyl cellulose, enzymatically hydrolysed (Cellulose gum, enzymatically hydrolyzed)	Stabilizer, Thickener
331(i)	Sodium dihydrogen citrate	Acidity regulator, Emulsifier, Sequestrant, Thickener
350(ii)	Sodium DL-malate	Acidity regulator, Humectant
316	Sodium erythorbate (Sodium isoascorbate)	Anti-oxidant
365	Sodium fumarates	Acidity regulator
576	Sodium gluconate	Sequestrant, Stabilizer, Thickener
500(ii)	Sodium hydrogen carbonate	Acidity regulator, Anti-caking agent, Raising agent
350(i)	Sodium hydrogen DI malate	Acidity regulator, Humectant
514(ii)	Sodium hydrogen sulfate	Acidity regulator
524	Sodium hydroxide	Acidity regulator
325	Sodium lactate	Acidity regulator, Anti-oxidant, Bulking agent, Humectant, Thickener
281	Sodium propionate	Preservative
i00(iii)	Sodium sesquicarbonate	Acidity regulator, Anti-caking agent, Raising agent
i 14(i)	Sodium sulfate	Acidity regulator
20(i)	Sorbito1	Bulking agent, Humectant, Sequestrant, Stabilizer, Sweetener
20(ii)	Sorbitol syrup	Bulking agent, Humectant, Sequestrant, Stabilizer,

INS No.	Additive	Functional Class	
110 110.		Sweetener	
1420	Starch acetate	Emulsifier, Stabilizer, Thickener	
1450	Starch sodium octenyl succinate	Emulsifier, Stabilizer, Thickener	
1405	Starches, enzyme treated	Emulsifier, Stabilizer, Thickener	
473a	Sucrose Oligoesters, Type I and Type	Emulsifier, Stabilizer	
553(iii)	Talc	Anti-caking agent, Glazing agent, Thickener	
417	Tara gum	Gelling agent, Stabilizer, Thickener	
957	Thaumatin	Flavour enhancer, Sweetener	
171	Titanium dioxide	Colour	
413	Tragacanth gum	Emulsifier, Stabilizer, Thickener	
1518	Triacetin Carrier,	Emulsifier, Humectant	
380	Triammonium citrate	Acidity regulator	
333(iii)	Tricalcium citrate	Acidity regulator, Firming agent, Sequestrant, Stabilizer	
332(ii)	Tripotassium citrate	Acidity regulator, Sequestrant, Stabilizer	
331(iii)	Trisodium citrate	Acidity regulator, Emulsifier, Sequestrant, Stabilizer	
415	Xanthan gum	Emulsifier, Golling agent, Stabilizer, Thickener	
967	Xylitol	Emulsifier, Humectant, Stabilizer, Thickener	

SCHEDULE - IX

(See regulations 5, 6, 7 and 8)

List of sources of Nutraceuticals

Sr. No.	Nutraceuticals	Levels
1	s 3A-Hydroxyetioallocholan Ethyl Ester	
2	4-Etioallocholen-3,6, 17-trione (4-Androstene-3,6,17-trione)	
3	Alfalfa (Medicago sativa)	
4	Algae Extract (Spirulina Extract)	
5	Alginate	
6	Allicin	
7	Allspice (Pimento officinalis L)	
8	Allyl sulfides	
9	Almond Powder (Prunus Amygdalusamygdalus) Seed Powder	
10	Aloe Vera	
11	Alpha Amylase	
12	Alpha Ketoglutarate	
13	Alpha mangostin	
14	Alpha-Galactosidase*	
15	Alpha-Glycerylphosphorylcholine	
16	Alpha-Lipoic Acid	
17	Amla (Indian gooseberry Emblica officinalis) Fruit	
18	Amylase *	
19	Amyloglucosidase *	

Sr. No.	Nutraceuticals	Lovale
20	Anise (Aniseed, Pimpinella anisum	Levels
21	Anthocyanin	
22	Apple (Malus domestica)	
23	Apple Cider Vinegar	
24	Arabinogalactan	
25	Arachidonic Acid£	
26	Arbutin	
27	Asparagus (Asparagus densiflorus)	
28	Astaxanthin (from Haematococus Pluvalis)	
29	Avocado (Persea americana)	Max. 4mg/day
30	Azadirachtin	
31	Bacillus coagulans (Lactobacillus Sporogenes)	
32	Bacopa (Brahmi, Bacopa monnieri) leaf/leaf extract	
33	Banaba (Lagerstroemia speciosa L) leaf extract Banaba	
34	Barberry (Berberis vulgaris)	
35	Barley seed powder	
36	Bayberry (Myrica cerifera)	
37	Bayberry bark extract	· · · · · · · · · · · · · · · · · · ·
38	Beet (Beta vulgaris)	
39	Bergamont Citrus (Bergamia Risso)	
40	Polyphenolic Extract (fruit) Bergamont Citrus (Citrus bergamia Risso)	
11	Beta carotene	
12	Beta Ecdysterone	
3 .	Beta Glucan	
4	Betaine	
5	Betanin	
6	Beta-Sitosterol	
7	Biota (Biota orientalis) Seed Powder	
3	Birch (Betula platyphlla) Bark Extract (4:1)	
,	Bitter Melon (Bitter goved Many 1)	(_
)	Bitter Melon (Bitter gourd, Momordica charantiacharantia and fruit extract Bitter Orange (Citrus aurantium)	
	Black /Green Tea extract	
	Black Cherry (Prunus serotina)	
ſ	Black cohosh extract from dried white way	
	glycosides (minimum 0.4%), calculated as 23-epi-26-deoxyactein	Min. 40 mg per day Max. 200 mg. per
	Black Currant (Ribes nigrum)	day
!	Black Elderberry Berries (Sambucus nigra)	
1	Black Pepper (Piper nigrum) and powder	<u> </u>
I I	Black Radish (Raphanus sativus var. niger) root powder	
E	Black Rice (Oryza sativa Linne)	
	Black Walnut (Juglans nigra)	

Sr. No.	Nutraceuticals	Levels
60	Blackberry (Rubus fruticosus)	
61	Blessed Thistle (Cnicus benedictus)	
62	Blue Cohosh (Caulophyllum thalictroides) root extract	
63	Blue grapes (Vitis labrusca and Vitis vinifera)	
64	Blue Green Algae (Cyanobacteria)	
65	Blueberry (Vaccinium corymbosum)	
66	Borage (Borago officinalis) Oil	
67	Boswellia (Boswellia serrate) extract	Þ
68	Brindall Berry (Brindl Berry or Malabar tamarind Garcinia gummi-gatti and Garcinia cambogia)	·
69	Broccoli (Brassica oleracea)	
70	Bromelain*	
71	Brown Rice	
72	Brown Seaweeds (Padina pavonica)	
73	Brussels Sprouts (Brassica oleracea gemmifera)	
74	Buckbean (Bogbean) Leaf (Menyanthes trifoliata)	
75	Buckwheat (Fagopyrum esculentum)	
76	Butternut squash (Cucurbita moschata), Butternut	
77	Cabbage	
78	Cacao (Chocolate) Bean Extract	
79	Caffeine	
80	Calcium-β-hydroxy β-methyl butyrate	
81	Campestanol	
82	Campesterol	
83	Canola Oil	
84	Capric Acid	
85	Caprylic Acid	
86	Carnosic Acid/Carnosine	
87	Carotenoids	
88	Carrot (Daucus carota)	
89	Casein	
90	Catalase*	
91	Cauliflower (Brassica oleracea)	
92	Cayenne Pepper (Capsicum annum)	
93	Celery (Apium graveolens L.) and celery seeds	
94	Cellulase*	× .
95	Chamomile Matricaria chamomilia (also known as Matricaria recutita)	
96	Chicory (Cichorium intybus)	
97	Chitosan	·
98	Chlorella (algae)	
99	Chlorogenic acids and caffeic acid	
100	Chlorophyll	

Sr. No.	Nutraceuticals		Level	
101	Chlorophyllins			
102	Choline	_		
103	Chondroitin Sulfate	+		· —•-—
104	Chymotrypsin*			-
105	Citrulline			
106	Citrus naringenin			
107	Citrus naringinine	- 11		
108	Citrus Peel			·
109	Clove (Syzygium aromaticum) and clove oil	\dashv		
110	Cocoa Bean/Nut/Seed	- -		
111	Coenzyme Q10	-		
112	Coffee seed extract		<u> </u>	
113	Collagen			
114	Colostrum (Buffalo and Cow)	╁		
115	Conjugated Linoleic Acid Concentrate (from Safflower Oil))	 		<u> </u>
116	Coriander seed /leaf and extracts	 		
117	Cranberry (Vaccinium oxycoccos)			
118	Creatine	 		
119	Crustacean shells	ļ		
120	Cumin (Cuminum cyminum L)	 -		
121	Curcumin	 -		
122	Cyperus papyrus for herbal salt		···	
123	Dehydroepiandrosterone (DHEA)		-	
124	7-Keto DHEA (7-oxo-dehydroepiandrosteron)	 		
125	Diastase*			
126	Dill (Anethum graveolens L.) seeds and oil		·	
127	D-Pinitol			
128	D-Ribose			
29	Dunaliella	 		·
30	Echinacea (E. angustifolia, E. purpurea, and E. pallida). The extracts may be tested for content of alkamides (0.25 mg/ml) and cichoric acid (2.5 mg/ml), if the extract used is in liquid form. In case of Hydroethanolic Echinacea extract is in a powdered form computation may be done proportionately to the weight/weight dry powder extract based on liquid extract used to obtain a dry powder format.	Max. day	900 mg	per
31	Elderberry (Sambucus nigra) and extract			
32	Ellagic acid			
33	English Chamomile			·- <u>-</u> -
34	English Ivy (Hedera helix) Leaf Extract			· <u> </u>
35	Ephedra sinica (Ma Huang)			<u>-</u>
36	Tea catechins (Epigallocatechin gallate, Epicatechin, catechin gallates)			
37	Eriocitrin (from Citrus fruit)			
38	Ethylenediaminetetraacetic Acid EDTA (EDTA as Ethylenediaminetetraacetic Acid)			

Sr. No.	Nutraceuticals	Levels
139	Eucalyptus	The state of the s
140	Evening Primrose Oil	and the control of th
141	Fennel (Foeniculum vulgaro) seeds	AND THE RESIDENCE OF THE PARTY
142	Fenugreck (Trigonella foenum-graecum)	
143	Fish Oli	
144	Flavonoids / flavones	THE RESERVE OF THE PERSON NAME O
145	Flaxseed (Linum usitatissimum) and Flaxseed oil	
146	Polic Acid (Folate)	
147	Fructooligosaccharides (FOS)	
148	Fumaric Acid	
149	Gamma-Aminobutyric Acid (GABA)	
150	Gallic Acid	
151	Galactomannan	
152	α-galactosidaso*	
153	Gamma-Oryzanol	
154	Carlle (Allium sativum)	
155	Golatin	
156	Gelatin, hydrolysute	
157	Ivy gourd (Coccinia grandis (L.) Voigt) extract	
158	Ginger (Zingiher officinale)	
159	Oingerol	
160	Glakgo biloba	
161	Ginseng (American, Asian, Indian,)	**************************************
162	Gamma-Linoleic Acid (GLA)	
163	Globe Artichoke (Cynara cardunculus var. scolymus)	
164	Glucoamylase*	
165	Glucomannan	× 100 × 100
166	Glucosamine	
167	Glucose (from corn syrup)	
168	Olutathlone	
169	Glycerin	
170	Olycero Phospho Choline	~ <u> </u>
171	Glycoryl monostoarato	
172	Goll berry (Wolfberry, Lycum cleagnus)	
173	Gotu Kola (Centella asiatica)	
174	Grape (Vitis vinefera)	
175	Grape Seed Extract	and a green with tracking an interest tracking according to the contract of th
176	Grapefruit (Citrus paradisi)	authority on a 10 report of the properties of the property of
177	Green cabbage (Brassica, oloracea L. var. capitata L. f. alba DC.)	فعالم المستعدد المستري ومراب والمستري والمراب والمستري والمراري
178	Green Pepper	·
179	Green Tea	
180	Oreon ten extract	
181	Guar Gum	

264 Papain* 265 Paraya (Caricus papaya) 266 Pariley (Petroselinum crispum) 267 Passion Flower (Passiflora footida) 268 Pea (Pisum sativum) 269 Peetin 270 Peppermint 271 Peppsin 272 Phellodendron (Phellodendron amurense) leaf oil 273 Phosphatides/Phospholipids 274 Phycocynta Sphulmaplamesis (Aethrosphaplamesis) with the composition: 275 Phylocynta Sphulmaplamesis (Aethrosphaplamesis) with the composition: 276 Phytoseria 3.0 - 6.0 % 277 Phylandhus amarus (Phyllanthus niruri) 278 Phylianthus amarus (Phyllanthus niruri) 279 Pine Nut (Phus garardiana)/Bark 279 Pine Nut (Phus garardiana)/Bark 280 Pineapple 281 Piperine 282 Plant Squalone 283 Plantain 284 Plum 285 Policosanol 286 Folyphenols 287 Pomegranate (Punica granatum) 288 Pomejo (Citrus Maxima) 289 Poppy seeds 290 Potassium 291 Protease 292 Prune 293 Psyllium (Ispaghula) seed husk 294 Pullulan 295 Pumpkin Seed Oil/Meal 296 Quassia from Simarouba 297 Quercetin obtained from extracts of citrus fruitn and other vegetables 298 Raialins 299 Raspberry 290 Red cabbage (B. oleracea L. var. capitata L. f. Jubra (L.) Thell) 290 Red Veast Rice 291 Red Wine Extract/Concentrate 292 Red veast Rice 293 Red cabbage (B. oleracea L. var. capitata L. f. Jubra (L.) Thell)	[PAI
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313	Rose Hips	**************************************
314	Rosemary (Rosmarinus officinalis)	
315	Royal Jelly	
316	Rutin	Marketines - Des Andres Angles - Aller and Aller and Aller and Aller and Angles and Angles and Angles and Angl
	Rutin (flavonol glycosidė)	
317	Safflower	
319	Safflower oil	and the contract of the last o
320	Sage (Salvia officinalis)	and the second s
	Sarsapariila (Aralia nudicaulis)	aramandorios (1914) e como estado esta esta esta esta esta esta esta esta
321	Savoy cabbage (B. oferacea L. var. sabauda L.)	
322	Sea Buckthorn oil (Hippophae rhamnoides)	
323	Sea Cucumber	The second secon
324	Sesame and sesemame polyphenois	and the second of the second o
325	Shark Cartilage/Squalene Oil	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
326	Shiitake Mushroom	
327	Soluble fiber	A STATE OF THE STA
328	Soy Bran	
329	Soy Protein	A PARTY OF THE PAR
330	Soy Sprouts	<u></u>
331	Soya protein isolate/ edible legume seed protein isolate	
332	Soyabean (Glycine max)	reductivity of minimum results and distributed and we have a constraint of the con-
333	Soybean Oil	
334	Spearmint	AMERICAN CONTRACTOR OF THE PROPERTY OF THE PRO
335	Spinach (Amaranthus tricolor) Spirulina (algae) from Spirulina platensis (Arthrospira platensis) (Protein (Minimum)-55 % (for spirulina only), Carbohydrates (Maximum)-30%, Fats (lipid)-not more than 10.0%, Minerals (Ash)-5.0-10%, Moisture-3.0 - 6.0 % (Also fatty acid profile to be mentioned on the package)	
337	St. Johns Wort (Hypericum perforatum)	
338	Stevla	
339	Stigmasterol	
340	Strawberry	*
341	Succinic Acid	THE PROPERTY OF THE PROPERTY O
342	Sucrase*	
343	Sunflower Seed Oil	The second secon
344	Superoxide Dismutase (SOD) *	
345	Tannins Â	
346	Tagatose	

Sr. No.	Nutraceutleals	Levels
347	Taurine	
348	Tea Catechins	
349	Terminalia (Behada, Harada, Terminalia arjuna) Bark Extract (standardized 10:1 Extract)	
350	Theanine	
351	Theobromine	
352	Theaflavin	
353	Titanium Dioxide	
354	Tocopherols	
355	Tomato (Solanum lycopersicum)	
356	True Cinnamon (Cinnamomum verum)	·
357	Trypsin*	
358	Turmeric (Cureuma longa)	
359	Turnip	
360	Watercress (Nasturtium officinale)	
361	Wheat (Triticum aestivum) Bran	<u></u>
362	Wheat Grass	
363	Wheat Germ	
364	Wheat Grass Julee Powder (Triticum aesativum)	
365	Wheat Sprouts	
166	Xylltol	
67	Yak Milk	
68	Yeast	
69	Zeaxanthin	
170	Milk Thistle (Silybummarianum) 70%; Granular Native Extract: 90%; Excipients: Gum Arabic: 10%; Final Extraction ratio: 20:1; Solvent(s): Ethenol: 80%, Water: 20%.	,
71	Carboxymethyl Starch (Sodium Starch Olycolate)	2
72	Selenium Yeast	
73	CoQ10 (ubiqinone and ubiqinoi) from non GM source	Min. 100 mg per day Max. 1000 mg per day.
74	Bilberry extract containing Lutein from Vaccinium myrstillus (to be tested for lutein content)	Min 50 mg per day Max 600 mg per day
75	Citrus Bioflavonoids (Citrus x paradisi, Citrus reticulata x maxima, C. x sinensis and Citrus limon)	Min 150 mg per day Max 600 mg per day
6	Panax ginseng (Syn; Korean Ginseng) - Ginseng extract (obtained from 0.6 to 2.0 gm of Ginseng root, (Panaxginseng.C A. Meyer, Araliaceae) and to be tested for Ginsenoside confent ranging from 0.7 to 3%.	Min 90 mg per day Max 400 mg per day
7	root (Acanthopanaxsenticosus, belonging to panax type, C. A. Meyer, Arallaceae) and to be tested for releutheresides	Min 100 mg per day Max 450 mg per day.
1	Ginkgo biloba extract obtained from dried leaves of Ginkgo (Ginkgo biloba. L.). Ginkgo biloba extract testing for Ginkgo flavone glycosides and Ginkgolides (diterpene lactones). Total flavonoids content (20.2 to 27% calculated as flavanoi glycosides and tested for total terpene lactones (5.4% to 12.0%). Presence of Ginkgolides A, B, C needs to be tested qualitatively.	Min 120 mg per day Max 240 mg per day

SCHEDULE = X

(See regulation 10)

List of Strains as Probiotics (Live Micro-organisms)

1	Lactobacillus acidophilus
2	Lactobacillus planatrum
3	Lactobaoillus reuteri
4	Lactobacillus rhamnosus
5	Lactobacillus salivarius
6	Lactobacillus casei
7	Lactobasillus brevis
8	Lactobacillus infantis
9	Lactobacillus johnsonii
10	Lactobaelllus bulgaricans
\overline{H}	Lactobacillus asporagenes
12	Lactobacillus fermentis
13	Laetobaeillus caucasieus
14	Lactobacillus helvetues
15	Lactobacillus lactis
16	Lactobacillus amylovorus
17	Lactobacillus gallanarum
18	Laotobacillus debrueckii
19	Bifidobacterium bifidum
20	Bifidobacterium lactis
21	Bifidobacterium breve
22	Byidobacterium longum
23	BYIdbacterium animalis
24	By Idbacterium infontis
25	Streptococcus thermophilus
26	Streptococcus bouraldi
27	Saccharomyces species (as in codex)

PS: These organisms may be used either singly or in combination but must be declared on the label with full information and has to be non-GMO.

SCHEDULE - XI

(See regulation 11)

List of Prebiotic Compounds

Sr. No.	Preblotic Compounds	
1	Polydextrose	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
2	Soybean Oligosaccharides	Peterliery, in
3	Isomalto-oligosaccharides	
4	Fructo-oligosaccharides	**************************************
5	Gluco-oligosaccharides	
6	Xylo-ollgosaccharides	·*****
7	Inulin	
3	Isomaltulose	
)	Gentio-ologeacoharides	
10	Lactuloso	
1	Lactoferrin	
2	Sugar alcohols such as lactitol, sorbitol, maltitol, etc.	

YUDHVIR SINGH MALIK, Chief Executive Officer

[ADVT-III/4/Exty:/187-0/15(153)]