Shriram Sampsa™

Percentage Composition 2.0 ± 0.8 L-amino acids

Protein (Crude) 5.0 ± 0.9 Potassium 0.7 ± 0.3 Carbon 5.9 ± 1.9

Shriram Sampsa is an organic solution composed of L- amino acids. glucosamine, chitosan, and enzymatic compound from natural sources by organic fermentation process free of high temperatures and harsh industrial chemicals which result in a potent anti stress bio-stimulant for excellent plant growth, flowering and fruiting performance.

Shriram Sampsa when applied to the crops on the foliage it is quickly and rapidly absorbed by plants. It encourages soil microbe growth and restores plants in case of stressful events caused by drastic environmental changes, mechanical damage, salinity, toxicity,

- ▶ Shriram Sampsa contains highly Plant available L-Aminos extracted from natural source
- Shriram Sampsa leads to increase in synthesis of protein, chlorophyll and photosynthesis
- ▶ Shriram Sampsa would stimulate plant root and shoot development
- ▶ Shriram Sampsa may encourage root mass, nutrient uptake and environmental tolerance
- ► Shriram Sampsa would support crop by enabling water nutrient
- ▶ Shriram Sampsa supports improvements in pollination rates, better fruit formation and yield

For free recharge scratch here

FOR AGRICULTURAL AND HORTICULTURAL CROPS

Dose & Method of application Product dose: 2 ml /L water or

400 ml/Acre. Water volume: 200 L/Acre

and apply on the foliage of the designated crop during growth period 4 – 5 rounds











Shriram Sampsa™

Marketed by:

SHRIRAM FERTILISERS & CHEMICALS

(A Unit of DCM Shriram Ltd.) (Formerly DCM Shriram Consolidated Ltd.) (An ISO 9001, ISO 14001, OHSAS 18001 Certified Organisation)

Kirti Mahal, 19, Rajendra Place, New Delhi - 110 008

Fax: 011-25781182. Customer Care No: 011-33700100 e-mail: sfs@dcmshriram.com. Toll Free Helpline No. 18001021188

Manufactured by :

Agrinos AS

Bioderpac, Huatabampo, Km. 25, Sin número, Etchojoa, Sonora, México.

Imported & repacked by :

Agrinos India Pvt. Ltd.

Survey No. 40, Yashkamal Industrial Estate, Baska-Taipura Road, Vill: Panelay -389350. PO: Tajpura, Tal.: Halol, Dist.: Panchmahals, Gujarat.

Batch No.:

Mfg. Date:

Expiry Date:

M.R.P.: ₹

(Inclusive of all taxes)

NET QUANTITY: 800 ml

PRECAUTIONS:

In case of ingestion, drink water. If abdominal discomfort occurs, please consult your physician. In case of contact with skin, wash with soap and water. In case of contact with eyes, flush for 30 seconds with water

In case of a spill or leak, flush the area with water and consult local regulations concerning the disposal of soil inoculants.

Recommended protective equipment: gloves

This product is compatible with foliar plant protection products subject to correct water volume

KEEP OUT OF REACH OF CHILDREN

STORAGE:

Store in a cool, dry place between 15°c / 60°f and 35°c / 95°f. Do not expose to direct sunlight.

Dispose of this container properly

TM Shriram Sampsa Logo is registered trademark of Shriram Fertilisers & Chemicals

TM HYT, Agrinos and Agrinos clover is registered Trademark of Agrinos AS

www.agrinos.com

Note: The above information is based on research and field observations. Information on product performance & suggestions contained above may vary in local conditions for which the company should not be held liable for any direct and/or indirect damage. In case of doubt, it is recommended to carryout a small scale trial to test the product in local growing conditions during different seasons. Shriram Sampsa is a green technology bio-product guaranteed for the shelf life period given in the container, to be free of manufacture defects, production and quality assurance. If this product is found to be defective for any reason as cited above please return to the distributor for replacement. The guarantee of the product quality is valid only when stored as per directives on specified in the lable.

SHRIRAM FERTILISERS & CHEMICALS

SHRIRAM FERTILISERS & CHEMICALS (AN ISO 9001, ISO 14001 & OHSAS 18001 CERTIFIED ORGANISATION)

