

email@sanondaoz.com www.sanondaoz.com

## GLEECO PLUS Pss Harpin Protein 0.1% SL

## **DIRECTIONS FOR USE**

Crop	Application dosage	Timing of application		
Rice	400-600 ml/ha	Early stage of tillering	Stem elongation stage (Canopy closure)	Heading or panicle exsertion
Wheat	400-600 ml/ha	Early emergence	Early tillering	Early heading
Corn	400-600 ml/ha	Vegetative stage V1 – V2	Vegetative stage V6 – V8	Vegetative stage V12
Sugarcane	400-600 ml/ha	Sprouting stage: 20 cm high	Tillering stage: 60 cm high	Elongation stage: 200 cm high
Canola	400-600 ml/ha	Seedling stage: 2 – 3 leaf	Pre-Bolting	Late flowering and early pod formation
Lentil	400-600 ml/ha	3 nodes stage: 2 – 3 leaf	Early flowering (Canopy closure)	Late flowering and early pod formation
Peas	400-600 ml/ha	3-4 node stage	20% bloom	Early pod formation
Soybeans	400-600 ml/ha	Vegetative stage VC – V1	Prior to first bloom	Beginning Pod (R3)
Tomato	400-600 ml/ha	Seedling stage: 3-5 days before transplanting at the dosage of <b>1ml/L</b>	7 days after transplanting	Early flowering stage
Potato	400-600 ml/ha	Seedling stage	8 – 10 leaf stage	Early flowering stage
Cabbage and lettuce	400-600 ml/ha	Seedling stage	Cupping stage	Early head formation
Apple tree	400-600 ml/ha	Flower bud starting stage	Young fruit stage	Fruit enlargement stage
Cotton	400-600 ml/ha	2-leaf stage	Prior to the first square	Prior to bloom

Put the required amount of **GLEECO PLUS** into a knapsack sprayer or tank half filled with water. Shake and fill it with water up to volume.

## SAFETY PRECAUTIONS

- 1. Always keep the bottle closed when not in use.
- 2. Keep out of reach of children.
- 3. Store out of direct sunlight and damp.
- 4. It is a nontoxic product, but the user must wear adequate protection equipment.

## DISCLAIMER

Use this product only in accordance with this manual and applicable product labeling. We are not responsible of the losses and damages due to misuse or negligence.