

Datasheet for Rice

Sunergist® EBR (24-Epibrassinolide 0.01% SL)

For even tiller development, spay *Sunergist® EBR* coincides with herbicide at early tillering stage will also help to reduce herbicide shock to rice plant. Flag leaf stage is fungicide time, coincides with *Sunergist® EBR* will improve the heading and flowering uniformity. If heat stress wave comes during rice flowering, *Sunergist® EBR* will rescue the harvest from poor pollination.

Suggested Use Direction

- 1st spray early tillering, coincides as herbicides tan-mix with 0.6 fl. oz/10 GPA
- 2nd spay early flag leaf stage, coincides as fungicides tank mix with 1.2 fl. oz / 20 GPA
- Spray for heat during anthesis, if the temperature is 90°F and up, with 1.2 fl. oz / 20 GPA

Note: Nonionic surfactant (NIS) must be used.

Benefit to Growers

- Enhancing the even tillering development and alleviate toxicities from herbicide application
- Enhancing effective side tiller growth
- Extreme heat often occurs more and more during flowering time and causes 20-30% of fertilization failure. Sunergist® EBR as elicitor will alleviate the stress and rescue the harvest around 20%+.

Please read label before use:

Crop	Amt of product in fl. oz./10 gals of water	Application timing
Rice	0.6 - 1.2	 1st. Tiller stage 2nd. Flag (leaf) stage 3rd. Anthesis for tolerance on heat, cold and low light stresses

Our Distributor

California - Sills Ag Consulting