

# EPOSPI

(LS)



**Description:** EPOSPI is a plant growth regulator (PGR) widely used in agriculture, horticulture, and floriculture. It belongs to the triazole group of chemicals.



### ADVANTAGES (EPOSPI)

- 1. Controls Excessive Vegetative Growth.** Keeps plants compact and well-structured, preventing unwanted elongation and reducing management costs.
- 2. Enhances & Synchronizes Flowering.** Promotes earlier, stronger, and more uniform flowering—ideal for commercial flower growers and fruit production.
- 3. Increases Yield & Improves Quality.** By shifting energy from excessive foliage to reproductive growth, EPOSPI supports better fruit set and higher-quality produce.
- 4. Strengthens Roots & Stress Tolerance.** Improves root mass and helps plants withstand environmental stress such as drought or nutrient imbalance.

### COMPOSITION

Paclobutrazol:

% w/w
25

### Applications and Dosages

#### Foliar Applications

Crops	Dosage(L/ 1000L/ Ha)
Vegetables	200-300 cc/100 liters of water (2 liters/hectare and by application).
Fruit trees	
Summer Flowers (Craspedia, Eryngium, Hypericum, Lisianthus, Delphinium, Ammi, Statice, Ruscus, Mathiola, Delphinium, Limonium)	0.3-0.5L
Ornamentals crops	300ml/ ha/ 600 liters of water

### AVAILABLE PACKS

50 ml, 100 ml, 250 ml, 500 ml, 1 L, 5 L & 20L