



## INSTRUCTION SHEET

### **CUTTINGS, CLONES AND SEEDLINGS**

- Dilution 0.15% - Equivalent to 1.5gr per liter of water.

MUST BE APPLIED BY ULTRA FINE SPRAYING/FOGGING AT A DISTANCE OF MORE THAN 40 CM FROM THE PLANTS (LEAVES, STEMS, STEMS).

This method ensures that the plant (stems, leaves and shoots) are barely wetted with an extremely fine spray.

**Preventive application:** Apply every 4 to 7 days.

**Curative application:** Frequency can be increased by applying only to the infected parts

### **PLANTS IN VEGETATIVE STATE**

- Dilution 0,3% - Equivalent to 3gr per liter of water.
- Method of application: cold nebulization with ULV (Ultra Low Volume) turbine or similar method that generates method, which generates droplets of less than 10 microns.

MUST BE APPLIED BY ULTRA FINE SPRAY/MIST AT A DISTANCE OF MORE THAN 40 CM (leaves, stems, flowers).

This method guaranteed that the plant (stems, leaves and flowers) are barely wetted with an extremely fine spray.

**NOTE:** In case the ultra fine mist method, stipulated above is not available, apply by spraying/spraying/coating, always cold, lowering the concentration to 1.5 grams per liter.

**Preventive application:** With ultra fine nebulization method (3gr per liter): Apply every 10 or 15 days.

With alternative method (1.5gr per liter): Apply every 4 to 7 days.

**Curative application:** Frequency can be increased by applying only on the infected parts.

### **FLOWERING PLANTS (APPLICATION ON FLOWERS)**

- Dilution 0.15% - Equivalent to 1.5gr per liter of water.
- Method of application: fine nebulization with ULV (Ultra Low Volume) turbine or similar method, which generates lower droplets (ULV) turbine or similar method that generates droplets of less than 10 microns.

**NOTE:** SHOULD BE APPLIED BY ULTRA FINE SPRAY/FOGGING AT A DISTANCE OF MORE THAN 40 CM FROM THE FLOWERS).

This method ensures that the buds are barely wetted with an extremely fine spray.

**Preventive application:** Apply once a week.

**Curative application:** Apply 0.3% exclusively on affected areas.

### **RECOMMENDATION:**

- For an effective prevention it is essential to disinfect with Eco Hemp Pro at 1% (10gr per liter), independent with any type of application method on cuttings buckets, pots, utensils, clothes, tents, walls, floor and all types of surrounding elements to your surrounding your crop.
- Before proceeding to disinfect with Eco Hemp Pro the spaces must be clean.
- Never soak the plant with the product.
- Eco Hemp Pro remains active for several days and replication is not necessary after rain or irrigation.

### **ATTENTION:**

- Dilute in well rinsed containers, without remains or residues of products of any kind.
- Shelf Life: 10 days after dilution. In refrigerator its shelf life is extended to 30 days.
- Eco Hemp Pro, in powder or diluted form, should NOT be mixed with other products.
- The powdered product should be kept in its original container and stored in a dry place at a temperature between 0° and 30°.
- Eco Hemp Pro in dilutions higher than 3g per liter can cause burns on leaves and flowers.
- Applying Eco Hemp Pro without following the instructions established and required in this use manual may cause stains and/or burns on leaves, stems and flowers.
- Always use a precision scale to verify the grammage at the moment of diluting.
- Dilute only with distilled water or potable tap water.
- Use masks and goggles when handling the powder for dilution.
- Keep the product out of the reach of children.

**WARNINGS POWDERED PRODUCT:**

- In case of ingestion DO NOT PRODUCE VOMITING.
- In case of eye contact, flush eyes with plenty of water for 15 minutes.
- In case of skin contact, wash affected areas with plenty of soap and water.
- In case of inhalation, remove the person from the environment and take him/her to a ventilated area.

***Eco Hemp Pro is a broad spectrum fungicide that fights and prevents infections in crops caused by powdery mildew, botrytis, mildew, arya, phythium and other pathogens. It eliminates and prevents the spread of spores, mycelia and lymes that affect crops.***

REF	Common Name	CAS No.	Concentration
1	Potassium pentasulfide	70693-62-8	51%
2	Hydrogen peroxide	7722-84-1	30%
3	Titanium dioxide (crystalline powder)	12026-28-7	10%
4	Sulfamic acid	5329-14-6	5%
5	Sodium chloride	7647-14-5	<8%

**Eco Hemp Pro is a broad spectrum fungicide that fights and prevents infections in crops caused by powdery mildew, botrytis, mildew, arya, phythium and other pathogens. It eliminates and prevents the spread of spores, mycelia and lymes that affect crops.**