

## FAQ's – WETRON

### 1. What is WETRON?

WETRON is unique Premium Surfactant and all purpose agricultural spray adjuvant.

### 2. What is the composition of WETRON?

<b>Ingredient</b>	<b>Liquid</b>
Premium Surfactant	30.00% w/v
Aqua media	70.00% v/v
Total	100.00%

### 3. Is this product available in powder form or liquid form?

WETRON is available only in liquid form.

### 4. What is the dosage of WETRON?

2 ml per litre of water / spray solution.

### 5. How should I mix or apply this product?

Mix the recommended quantity of 2 ml per litre of water / spray solution.

### 6. How does it work?

A Unique Premium Surfactant and All Purpose Agricultural Spray Adjuvant. WETRON effectively reduces the surface tension of water and significantly improves the coverage and spreading of spray droplets, even on very waxy surfaces. In addition, WETRON enables the penetration of leaf surfaces, maximizing efficacy. It can be used with insecticides, fungicides, herbicides, foliar fertilizers on all crops to enhance the efficacy.

### 7. What benefits does the WETRON have?

It reduces surface tension when used in aqueous solution and helps the sprays spread uniformly. It can be used with insecticides, fungicides, herbicides, foliar fertilizers and other foliar and soil applications on all crops to enhance the efficacy.

### 8. On what crops should the WETRON be applied?

Effectively all crops including cereals, vegetables, root crops, orchards, vineyards and also crops under protective cover (like in green houses) can benefit from the use of WETRON in combination with appropriate agrochemicals. It will improve the efficacy of commonly used pesticides and fungicides.

### 9. Does the WETRON provide any nutrition to the plant?

WETRON by itself doesn't provide any direct nutrition to the plant. However, it can be an outstanding adjuvant for foliar fertilizers boosting their ability to penetrate the leaf surface and be distributed in the vascular system of the plant.

### 10. How should the WETRON be applied?

WETRON must be applied with foliar sprays. Application of WETRON may be made in various ways, for example, high volume mist blower, low volume concentrated spray, aerial application, backpack, electrostatic sprayer, etc.

**11. How long will the action of the WETRON last on the sprayed surface?**

WETRON will immediately spread the spray mixture over the plant surfaces, providing a thin layer which can last for 4 -5 Hrs over the canopy surface depending on the type of surface and weather conditions.

**12. Does spray work in high temperatures?**

Temperatures exceeding 40°C could delay the activity of the spray. Therefore the spraying operation is always recommended to be carried out early morning.

**13. Does the WETRON have any use restrictions?**

No, the spreading and penetration ability of WETRON can boost the performance of the spray solution.

Special care should be taken when spraying WETRON with sulphur under high temperature conditions on crops known to be sensitive to Sulphur-burn. WETRON should not be applied with copper-containing products during flowering or any other copper-sensitive stage of the crop.

**14. What is the Shelf Life of WETRON?**

3 years from the date of manufacture.

**15. Is WETRON registered with CIB and can you provide Principal Certificate or O Form for selling these products?**

The ingredients used in our formulation are nature-derived and not listed in the Schedule of the Insecticide Act, 1968. The actives are not listed under the schedule to the Insecticide Act and therefore, are not be registered with CIB. As a result, Principal Certificate is not provided by the State.

**16. Is the product safe for use?**

No special precautions are necessary. The operators in the field that will apply the product should use the general safety operation procedures for the application according to the specifications of the insecticides / fungicides / herbicides / foliar fertilizers used with WETRON and the type of spray they intend to do.