





MAXIWET

AGRICULTURAL WETTING & SPREADING AGENT









MAXIWET

AGRICULTURAL WETTING & SPREADING AGENT

Multiplex Maxiwet is an active wetting and spreading agent. In crop management application of nutrients, pesticides & herbicides through foliar spray is a key activity for plant growth development. It controls pests and diseases and avoids the weed population so that it is helpful to increase the quality and quantity of the produce. However, the waxy surfaces of many insects, fungi, and plant leaves make it difficult for most water-based spray solutions to penetrate inside. To overcome this, Multiplex has introduced a wetting agent called Maxiwet. Multiplex Maxiwet possess hygroscopic properties, this helps foliar spray remains wet on the leaf surface for longer duration. This phenomenon is very important because absorption of the active component only occurs while the spray remains wet, following Maxiwet reduces the surface tension of spray solution by allowing the solution to be more evenly dispersed on a surface and helps better absorption of the spray solution, ensuring desired results.

DIRECTION FOR USE

Mix one ml of Multiplex Maxiwet in one litre of prepared spray solution, and spray on both sides of the leaf surfaces.

BENEFITS OF MULTIPLEX MAXIWET

- Rapid absorptions, evenly spreading and quick penetration of spray solution over the surface of the target area.
- Effectiveness of foliar application is ensured by using Multiplex Maxiwet
- It can be used with herbicides for maximum coverage and to have effective control of weeds.

- It is compatible with all insecticides, fungicides, micronutrients and other fertilizers.
- It can also be used as cleaning agent, for sprayers and farm machinery at lower cost
- It is non-toxic to plants and free from sodium.

AVAILABLE PACKING: 250 ml, 500 ml, 1 Litre, 5 Litres & 20 Litres



Manufactured by

KARNATAKA AGRO CHEMICALS

No. 180, 1st Main Road, Mahalakshmi Layout Extension, Bengaluru - 560 086. INDIA. Ph: 080-2349 7464, 2349 4406, 2349 7360. | Email: multiplex@multiplexgroup.com Website: www.multiplexgroup.com

