SPRAYFIX®

Retention-Fixing-AntiDrift

Improves the quality of the treatments, conferring to the pulverization broth optimization properties of distribution, retention and fixation of active substances over the plant surfaces to be treated.

COMPOSITION

• Pine extract (Terpineol)......66,5% w/w

RETENOL IS CHARACTERIZED FOR:

- Being a non ionic co-adjuvant of plant origin based on pine oil.
- It improves the pulverization parameters and optimizes the effectiveness of the products to be mixed with.
- It decreased the drops surface tension, increasing the wetness, the retention, and persistence of the active substances.
- It is a biodegradable product; it is used in organic agriculture.

DOSE AND APPLICATION

This product can be mixed with pulverization broth, mainly when it is required to wet the action contact and plant covering for all types of crops.

Dose:

With 200 – 400 l / ha, apply 0,5 l/ha: with volumes of 800 – 1.000 l/ha, use 1 l/ha.

You can increase the dose up till 0,2% concentration.

Using method:

Fill the pulverization tank till the middle, later add SPRAYFIX with the agitator in movement. Afterwards, add the product to be applied with and apply as recommended.

SPRAYFIX: Can be used with different types of pulverization machines including those with reduced volumes. Its characteristics allow volume reduction of the water to be used.

SPRAYFIX

It is a natural product, whose formula is based on components proceeding from pine.

Its function is to increase the effectiveness of foliar treatments.

It acts by improving the distribution, retention of the active material over plant leaves and reducing the washing process.

SPRAYFIX contains anti-drift properties.

With SPRAYFIX, the results of the active materials and the treatment efficacy are improved.

In addition, SPRAYFIX is 100% plant origin, biodegradable.

ORGANIC AGRICULTURE

Approved for use in Organic Agriculture according to Regulation (EC) 834/2007 and 889/2008 and NOP & JAS Regulations. CAAE. CONTROL UNION CU853190. Fibl Demeter International.







