

FIELD CROPS • Liquid



Application

In the liquid tank, pour the contents of a 950 ml bottle in the volume of water required to treat 20 acres (8 hectares). Refer to the chart. Apply directly in furrow.

Recommendations

- Use filters with openings smaller of at least 0.28 mm (50 mesh) to avoid clogging.
- Shake well before use and during the application.
- Apply product within six hours following mix into the tank.

Volume of water to add in the liquid tank according to the flow rate needed (per bottle of AGTIV® FIELD CROPS • Liquid)

FLOW RATE (I/ha)	WATER (I)	FLOW RATE (gal/ac)	WATER (gal)
19	150	2	40
38	300	4	80
57	450	6	120
76	600	8	160
95	750	10	200

7 RULES TO **SUCCESS**



Product must be refrigerated (2-8 °C, 36-46 °F). Store the product at constant temperature at all times. Do not freeze product.



2 Use filters opening of at least 0.28 mm (50 mesh).



3 Use diaphragm pump for product application (or peristaltic pump).



Shake the bottle well before use and maintain a **constant and effective agitation** in the tank during application.



The product must be **applied directly in the bottom of the furrow**.



6 Apply within 6 hours after mixing into the liquid tank.



Do not use after the **best before date** indicated on the label.

The insulated box has been designed to allow the product to be kept outside of the fridge for 12 hours at 15 $^{\circ}$ C (59 $^{\circ}$ F). Refrigerate upon receipt.