



ANTI-EVAPORANT / PENETRANT / WETTER SPREADER

TWISTER is a unique blend of methylated esters from oils and surfactants that enhance the uptake and efficacy of agricultural remedies on the plant surface. TWISTER bridges the shortcomings of 'in-can' adjuvants with its unique modes of action, including wetter-spreader, penetration, and anti-evaporation characteristics.

-	n	\sim	D/
-	ν	a n	w

Broad spectrum (See product label)

PACKAGING Case: 4 x 1 Gal Jugs Case treats: 2,560 gal on spray mixture (see below for more detail)

APPLICATION TIMING

Foliar

SHELF LIFE

4 years

RATE

20 fl. oz/100 gal

STATE AVAILABILITY

Available in all states except: AL, AR, CA, ID, KY, MD, MS, TN, UT, WA, WV, WY.

COMPATIBILITY:

Compatible with most fertilizers and chemical treatments. Contact an MBFi representative for the latest compatibility chart.



ANTI-EVAPORANT QUALITIES



SUPERIOR SPRAY
SOLUTION PENETRATION



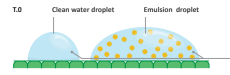
ENHANCES UNIFORM DISTRIBUTION ON LEAF SURFACE



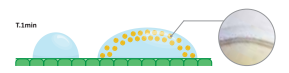
PHYTOXICITY RISK REDUCTION FORMULATION



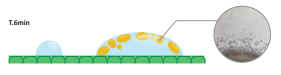
FLEXIBLE APPLICATION TIMES



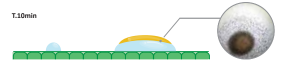




Water mass reduces due to evaporation. Volume reduces and forces oil droplets closer to one another.



Emulsion droplets start to coalesce and from larger oil droplets.



The oil concentration increases at the surface as the water evaporates. Due to the density difference between water and oil, the oil layer covers the remainder of the water, preventing water loss and increasing contact time.

Figure 1. Showing the chemistry of **Twister** at work. Designed for tough conditions.

APPLICATION & RATES (RECOMMENDED):

HERBICIDES

16-24 fl. oz/100 gallons of water. Use higher rates on weeds with waxy or hairy leaf surfaces that are hard to penetrate.

DEFOLIANTS, DESICCANTS

16-24 fl. oz/100 gallons of water.

PLANT GROWTH REGULATORS 4-16 fl. oz/100 gallons of water.

INSECTICIDES, FUNGICIDES, MITICIDES, FOLIAR NUTRIENTS

- Air-assisted sprayers: 16-24 fl. oz/100 gallons of water.
- Conventional sprayer in field and row crops: 16-24 fl. oz/100 gallons of water.
- ULV equipment (such as: aerial, electrostatics, foggers and misters): 24-40 fl. oz/100 gallons of water.
- Chemigation*: (Through irrigation systems such as drip, microjet, sprinklers or pivot) 4-16 fl. oz/acre.

^{*}Not approved in California.

