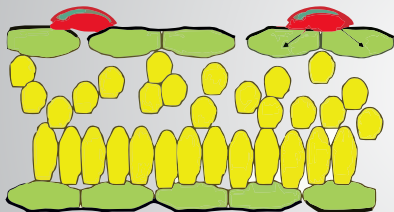


Twister™

Product	Superficial Tension	Spreading Index mm
Water	72	1
Nonil Fenol	32	9
Fatty Alcohol	31	10
Conventional Oil	33	7
Trisiloxane	21,9	55
Twister	23	43

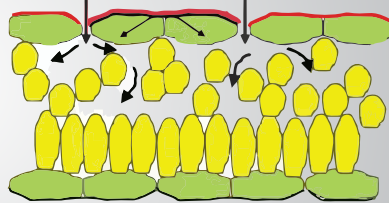


Effect of conventional adjuvants



Effect of Trisiloxane

Quick stommatic absorption



Environmental conditions – such as temperature, wind, humidity, time in the day and product selected on the day of application play a major impact on the active ingredient working on the target site you have selected.

Twister is a new age wetter, spreader, penetrator and anti-evaporant made from methylated ester from vegetable oil 700g/L and Silicon 300 g / L. Twister combines the best of two worlds (trisiloxane and methylated vegetable oil). Twister will help you to spread the product evenly and thoroughly over the leaf surface, increase uptake via stomata penetration, and help to slow down evaporation of the active ingredient under low humidity conditions.