

Pharm Gro 

SupaSTIK



STICKER /
SPREADER

A Modified Vegetable Oil Sticker and Spreader

Benefits of SupaSTIK

- Totally safe, sure way of sticking, bonding, protecting and spreading agricultural sprays into and onto the target by encapsulating the pesticide
- This new technology enables you to guide your sprays into the crop with accuracy and precision through reduced drift and evaporation
- Contains emulsifiable vegetable oil concentrates
- Can be mixed with a wide range of agricultural chemicals

**SURROUNDS & ENCAPSULATES
SPRAY INGREDIENTS**

**BONDS THE ACTIVE TO THE
LEAF OR INSECT**

**SPREADS THE ACTIVE WITH
PRECISION AND ACCURACY**

**CONTROLS DRIFT AND
EVAPORATION**

**SHIELDS ACTIVE FROM VOLATILITY
AND PHOTO-DEGRADATION**

**INCREASES
COVERAGE**



Application rates

AERIAL ULV	1 - 2 L / ha (low volume)
BROADACRE/BOOM SPRAY	1 - 2 L / ha
HAND GUN / SPOT SPRAYING	200mL / 100 L water
KNAPSACK	20 - 30 mL / 10 L water
MISTING MACHINE	1 - 2 L / ha (low volume)
ORCHARD SPRAYING	100 - 200 mL / 100 L (high volume)
VEGETABLE SPRAYING	100 - 200 mL / 100 L (high volume)

Minimum Dilution: A dilution of 1 : 100 means 1 part product : 100 parts water. In hot weather, use the higher dilution rate where applicable. Supa Stik is NOT COMPATIBLE with Delan Pro, Targa Herbicide or any spray that precludes its use with petroleum, vegetable, seed or plant derived oils.

Mixing SupaStik

1. Always premix with plant protection product (PPP) prior to spray tank addition. Refer to premixing instructions below.
2. Fill spray tank, one third with water, then add the premixed Supa Stik RM and PPP formed in step "1".
3. Add the remaining two thirds of planned water volume to spray tank under constant agitation.

Premixing liquid PPP: Add the required volume of Supa Stik RM to a mixing container, add PPP. Agitate until a smooth emulsion is formed.

Premixing powered or water dispersible granular PPP: Add PPP to mixing container, add as little water as practicable and agitate to form a smooth slurry. Add required volume of Supa Stik RM and mix it to form a smooth emulsion

Premixing multiple PPP: Ensure each PPP is premixed separately to form a smooth emulsion.

Available in:
20L Can
1000L IBC

NOTE: The suggested rates of application are designed for typical UK conditions and such should be used as a guide only. Each farmer's climatic conditions, water quality, soil types, application processes and practices may differ and therefore necessitate corrections to ensure optimum results. Good agricultural practice requires that application be avoided under extreme weather conditions such as temperatures over 28 C, high humidity, frost, rain etc. It is recommended that when applying to a crop or area for the first time, or in combination with other chemicals, a small test area should be sprayed and observed prior to the total spray. Where possible, it is recommended that regular leaf (sap) tests are conducted to determine actual plant nutrient availability during each growth cycle. Soil tests at least once per year are essential

Mix well before use.

Specific Gravity: 0.9 kg/L

Colour: Clear golden

0845 8626 333 : www.pharmfert.com