

SUPA STIK OIL®



Canola Oil Sticker



Supa Stik Oil aids sticking, bonding and spreading agricultural sprays onto the target

BENEFITS OF SUPA STIK OIL®

- 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.

HOW DOES SUPA STIK OIL® WORK?

Surrounds: and encapsulates the spray ingredients.

Bonds: the ingredient to the leaf or insect target.

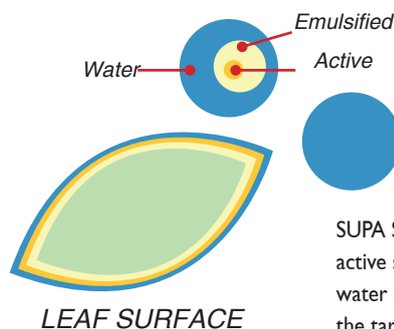
Spreads: the chemical onto surfaces with a high degree of precision and accuracy.

Increases: coverage across the target.

Controls: drift and evaporation.

Suitable: for use with herbicides, insecticides and fungicides and liquid fertilisers.

Extends: the life of chemicals by shielding them from volatility, sunlight and photo decomposition.



SUPA STIK OIL® encapsulates the active spray ingredients inside the water droplet, so when sprayed onto the target it provides coverage of the entire leaf surface

SUPA STIK OIL[®]

CHARACTERISTICS: pH: 5.5 - 6.5 ; Specific Gravity: 0.85 - 0.95

AUS Analysis W/W%: 84% Emulsified vegetable oil

International Analysis W/W%: 93% Emulsified vegetable oil

APPLICATION

AERIAL ULV. Rate 1 - 2 L / ha (low volume).

BROADACRE/BOOM SPRAY. Rate 1 - 2 L/ha.

HAND GUN / SPOT SPRAYING. Rate 200ml/100L water.

KNAPSACK. Rate 20 - 30 ml/10L water.

MISTING MACHINE. Rate 1- 2 L/ha (low volume).

ORCHARD SPRAYING. Rate 100 - 200ml/100L (high volume).

VEGETABLE SPRAYING. Rate 100 - 200ml/100L (high volume).

VINE and BERRY CROPS: Such as **Blueberry, Strawberry, Raspberry, Wine and Table Grapes.** Use the lower rate when using low application rate products. **DO NOT USE** on table grapes during final stage of fruit growth, as oil may disturb bloom.

Supa Stik Oil is **NOT COMPATIBLE** with Delan, Targa, Eurapen, Achieve, Dodine, Lime, Sulphur and Supracide or any spray that precludes its use with, petroleum, vegetable, seed or plant derived oils.

Mixing Supa Stik Oil

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 Oil 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 Oil to a mixing container; add PPP. Agitate until a smooth emulsion is formed.

Premixing powdered 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 Oil and mix it to form a smooth emulsion.

Premixing multiple PPP.

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

The information contained in this Product Information Sheet in respect of the "Product" is indicative only and should not be relied upon as advice or a recommendation. While this Information Sheet has been prepared in good faith, Agrichem does not warrant the accuracy of this information. You use the information at your own risk and should rely on your own independent inquiries and assessments. With the exception of the consumer guarantees provided by the Australian Consumer Law (ACL), all conditions and warranties implied in respect of any information or advice provided by Agrichem about the Product are excluded, and Agrichem does not accept any liability whatsoever (including through misrepresentation or negligence), incurred in connection with your use or reliance upon this Information Sheet. If liability under the ACL cannot be excluded but the Product the subject of the Information Sheet is NOT used for personal, domestic or household use or consumption, Agrichem may (at its election) limit its liability to replacement of the Product, or payment of the cost of acquiring the Product. You must not reproduce this information sheet without written consent from Agrichem®.

NOTE: The suggested rates of application of the Product are designed for typical Australian conditions and 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 tests are conducted to determine actual plant nutrient availability during each growth cycle. Soil tests at least once per year are essential.