

TRUMP[†]

SPRAY OIL

SEED COAT BINDING, DUST SUPPRESSION & AUGER HANDLING

Trump is a water-miscible oil that can be mixed with water and applied during the process of seed treatment to help increase binding of pickle to seed, reduce dust and increase flowability through planting seed augers. Trump is suitable for water-based seed treatment formulation, when being applied as a slurry, it should be added last while maintaining constant stirring to ensure a consistent mixture.

TRUMP OVERVIEW

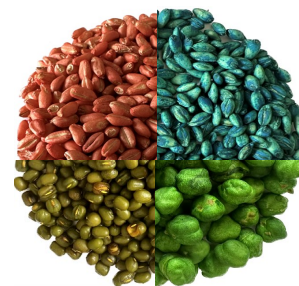
Trump Spray Oil is an organic registered farm inputs status blend of highly refined paraffinic oil and non ionic surfactants suitable to be applied to

- ◆ Help decrease dust issues
- ◆ Improve adhesion of seed treatments to seeds
- ◆ Increase Auger flowability
- ◆ zero withholding period

COMPATIBILITY

Trump is compatible with a range of water based seed treatments including

- ◆ EverGol *
- ◆ Cosmos*
- ◆ Gaucho*
- ◆ Best practice —“jar test” any unknown mixtures prior to use.



RECOMMENDED USE RATES

Recommended Application rates—20 to 40 mL per 100 kg of seed in combination with the chosen cereal seed treatment and a water carrier (typical total volume between 300—600 mL).



THE COMPANY

Victorian Chemical Company is committed to providing quality products and professional and friendly service, that our customers can confidently rely on to add value to their businesses. In order to achieve this goal we will continue to develop, our understanding of our customer's requirements, the operations of our company and our technical expertise.

† Trademark Used Under Licence

* Third Party Trademark

Victorian Chemical Company Pty. Limited

83 Maffra Street, Coolaroo, Victoria 3048, Australia

Telephone: (03) 9301 7000

Website: www.vicchem.com

Facsimile: (03) 9309 7966

Email: products@vicchem.com

VICCHEM
The Right Chemistry

Whilst Victorian Chemical Company Pty Ltd has taken reasonable care in the preparation of this document, the material contained herein is for general information purposes only and should not be used in substitution for the detailed Directions for Use shown on the product labels. Victorian Chemical Company Pty Ltd accepts no responsibility for any consequences whatsoever arising from the use of this information save as may be imposed under any applicable laws.