## Vett INILESS

A unique acid tolerant superspreader. Significantly improves spreading and coverage of kiwifruit stain removal

> Crop sprayed with **Du-Wett Stainless**

products.

Benefits: Fewer tank fills Save time and money in application costs Better performance through better coverage Features: Acid tolerant superspreader Significantly improves spraying efficiency Improved deposition and coverage of hard to wet

kiwifruit

**Du-Wett Stainless** is a patented revolutionary low water volume superspreader that enables significant savings in time and labour for water stain removal applications.

**Du-Wett Stainless** will increase spray deposition and overall coverage on treated fruit by at least 5 to 10 times that of standard non-ionic adjuvants.

## **TESTIMONY**

"Du-Wett Stainless aided my clean-up product, producing a better coverage all over the fruit at a lower water rate and giving me a better pack-out. This is money in the bank for me along with the time saved using **Du-Wett** Stainless!"

Stephen Kenna - Kiwifruit Grower Katikati 2014



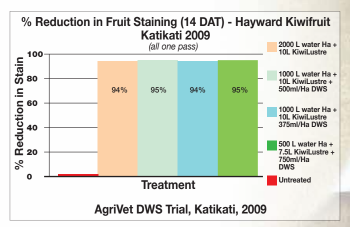


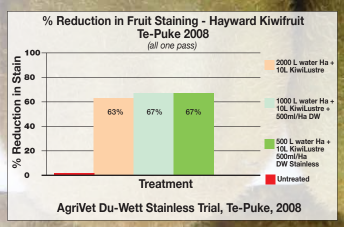


## **RECOMMENDATIONS:**

Water Rate / ha	Rate of Du-Wett Stainless® / ha	KiwiLustre <sup>®1</sup> Rate/ha	Comments
1000 litres	375 ml	10 litres	Apply as a single pass on lightly or moderately stained crops
500 litres	750 ml	7.5 litres	Apply as a single pass on lightly or moderately stained crops
500 litres per pass X 2 passes (1000 litres total/ha)	375 ml per pass x 2 passes (750 ml total/ha)	5 litres per pass x 2 passes (10 litres total/ha)	Apply this double pass treatment on heavily stained crops. Allow fruit to dry before application of the second pass.

NB: Ensure spraying equipment is properly calibrated for applying 500 or 1000L/ha
The above rates have proven to be at least equivalent to dilute spraying using 15L/ha of KiwiLustre in 2000 = 3000 litres of water per hectare.





## FREQUENTLY ASKED QUESTIONS:

- Q. Can I spray wet fruit on the day of harvest.
- A. Yes but water rate must be 500 to 600 L/ha. (NB: in trials, more chemical was deposited on wet fruit at these lower rates than spraying 3000L on dry fruit).

Also fruit dried sooner as most of the water on the fruit runs off so harvesting can start earlier.

- Q. I already use your Du-Wett® superspreader with insecticides, fungicides and foliar fertilizers at low water rates. Can I use this with my stain removal products instead of Du-Wett Stainless®
- A. No. Conventional Du-Wett superspreader will not withstand the low pH environment that is created by highly acid stain removers such as KiwiLustre.
- Q. Can I use Du-Wett Stainless with my standard crop protection products?
- A. No. Du-Wett Stainless has been specifically designed to only be used with acid products such as stain removal on kiwifruit.
- Q. What happens if I use Du-Wett Stainless at my normal dilute spraying volumes (i.e. 3000 L's water / ha)? Will it work even better than if I use low water volumes?
- A. No. Du-Wett Stainless is only recommended for low volume water rates. If used at a conventional dilute rate it will result in excessive run off and therefore reduced deposition on the fruit.

Always read the label before use.

- © Copyright Etec Crop Solutions Limited 2015, all rights reserved. All directions for use, recommendations, use rates, compatibilities and other technical information is proprietary to Etec Crop Solutions.
- ® Du-Wett and Stainless are registered trademarks of Elliott Chemicals Limited, Auckland, New Zealand
- ®1 Registered trademark of Solexin Industries NZ NZ patent application No. 572464