#### **CEREALS & GRASS SEED CROPS**

**Recommended water rates Aerial 50 -100/L Ground Sprayer 50 -100L/ha** 

Trials over 3 seasons have demonstrated improved disease control in reduced water



volumes with **Du-Wett** in the tank.

Du-Wett can be applied in reduced water rates. Penetration down into the crop is improved. Deposition

and coverage of the yield critical flag leaf and ear also increase.





## **ARABLE Brassica, Cereal, Maize, Pasture, Desiccation etc.**

# Du/Wett

SUPER-SPREADER

Superior coverage at reduced spray water rates per hectare. Du-Wett provides at least 5 to 10 times the spread and coverage of standard non ionic adjuvants.

**Benefits**: • LESS water per

- hectare
- LESS spray time and cost
  - MORE coverage and deposition
    - · MORE performance



MUCH BETTER SPREADING AND IMPROVED COVERAGE RESULTS IN MORE EFFICIENT SPRAYING AND IMPROVED PERFORMANCE OF MANY PRODUCTS INCLUDING:

- Brassica spraying with Insecticides.
- Pasture spraying with Fungicides.
- Maize spraying with Insecticides.
- Cereal disease control.
- Most Aerial applications.
- Desiccation with diquat
- Many other applications wherever coverage is critical.

**Excellent spray coverage using Du-Wett superspreader** (Du-Wett + fluoro dye)



#### **BRASSICA & PASTURE etc.**

#### **Recommended water rates** Aerial 50-100L/ha Ground Sprayer 50-200L/ha



insects rob Brassica yields. Brassica crops are very hard to wet but, with **Du-Wett** added to insecticide sprays, coverage is greatly improved and efficient application made in lower water rates.

Aphids, cabbage white butterfly.

moths and other

diamond back

Du-Wett + fluoro dye = excellent coverage

Pasture spraying for facial eczema requires excellent coverage for the best result with



carbendazim. With **Du-Wett** in the tank, spray volumes can be reduced to 50 -100 L/ha and coverage of the disease target zone is dramatically improved.

#### **DESICCATION**

#### **Recommended water rates Ground Sprayer 50 -150L/ha**



**Dy-quat® FOR SUPERIOR** Dy-quat is an effective desiccant /contact herbicide. adjuvant and needs a to increase coverage.

**MIX Du-Wett** 

WITH



Non ionic surfactant

+ fluoro dye

poor coverage

**DESICCATION** It has no added spreading agent Traditionally non ionic spreaders were used but now **Du-Wett** will give far superior spreading and in less water volume

for more efficient

application and a

better desiccation

result.

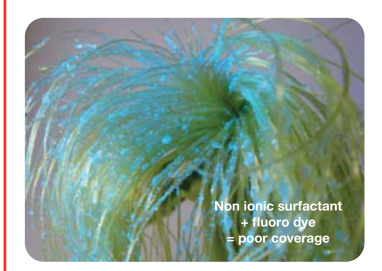
#### **MAIZE**

#### **Recommended water rates** Aerial 100L/ha



Corn Ear Worm, Army worm, and other insects can cause severe crop damage. Getting coverage down into the crop and the 'hard to wet' ear is a major challenge.

With **Du-Wett** in the tank, Aerial applicators can use lower water rates and achieve much better coverage and insect control cost effectively.





© Copyright Etec Crop Solutions Limited 2013, all rights reserved. All directions for use, recommendations, use rates, compatibilities and other technical information is proprietary to Etec Crop Solutions.

Du-Wett is a registered trademark of Elliott Chemicals Ltd.

® Registered trademarks of Etec Crop Solutions Ltd.

Freephone:0800 100 325 www.etec.co.nz

### **Du-Wett<sup>®</sup> Use Rates for Arable Crops**

Du-Wett® / Du-Wett WeatherMAX® Use Rate (ml/ha)									
	litres and kilos of formulated chemical in spray mix per hectare								
CROP TARGET	1	2	3	4	5	6	7	8	9
	mls of Du-Wett per hectare								
HARD TO WET CROPS Clover and Grass Seed crops, Plantain, Cereals, Brassicas, Carrots, Peas, Pasture, etc	200		225	300	375	450	500	550	600
MODERATE TO WET CROPS Broad Beans, Fodder beets, etc	150		200		250		300		350
EASY TO WET CROPS Potatoes, Dwarf beans, etc	100	125	200	250	300	325	350	375	400

Instructions: Add up the litres and kilos of formulated chemical in the spray mix on a per hectare basis and find that number in the *red bar* at the top of the above chart. Use that *column* to determine the appropriate **Du-Wett** use rate *per hectare* for Double the rate for Du-Wett WeatherMAX the crop you are spraying.