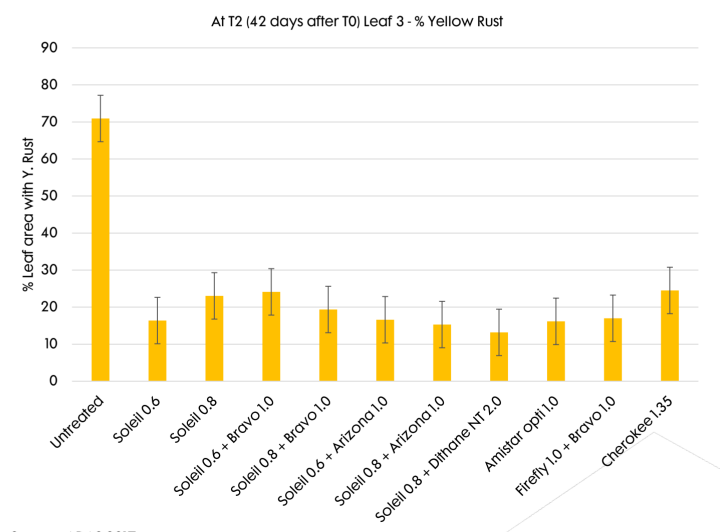


## Mancozeb is the most cost- effective multisite for TO

Mancozeb has offered an effective alternative to chlorothalonil as the multisite fungicide for T0 for many years with only with a little weaker protection against Septoria but offering more effective control of rusts

This ADAS trial from 2018 shows the efficacy of Dithane compared to CTL & folpet at T0

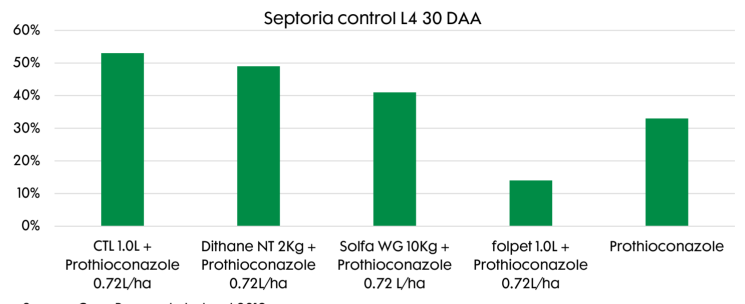


Source: ADAS 2017





# Dithane also offers valuable control of Septoria



Source: Crop Research, Ireland 2019

#### **DITHANE\* NT DRY FLOWABLE**

A water dispersible granule containing 75% w/w mancozeb.

A protectant fungicide for the control of BLIGHT in POTATOES, reduction of LEAF SPOT and useful control of BROWN RUST in WHEAT, control of RUST in BULB ONION and SHALLOT crops, and control of LEAF BLIGHT in CARROT and PARSNIPS

#### **DITHANE 945**

A wettable powder containing 80% w/w mancozeb.

A protectant fungicide for the control of Blight in potatoes and certain cereal diseases

### **Benefits of Dithane:**

- Multi-site mode of action combating resistance.
- Provides trace elements through Mn and Zinc in the formulation.
- A strong alternative to chlorothalonil or folpet

Dithane contains mancozeb
Soleil contain bromuconazole & tebuconazole
Bravo contains chlorothalonil
Arizona contains folpet
Amistar opti contains azoystrobin & chlorothalonil
Firefly contains fluoxastrobin & prothioconazole
Cherokee contains cyproconazole, propiconazole & chlorothalonil

Dithane is a trademark of Dow Agroscience Soleil is a Sumitomo trademark Amistar Opti, Bravo and Cherokee are trademarks of Syngenta Solfa WG is a Nufarm trademark Firefly is a Bayer trademark Arizona is an Adama trademark

Details of application rates and timings are given in Nufarm labels and product literature; both of which can be accessed from our website www.nufarm.com/uk. Alternatively, ring the Nufarm helpline on 01274 694714, Monday to Friday 9.00 - 17.00

