

fullstop®


MODIFY
ECO CROP PROTECTION



EXTREME WEATHER RESISTANCE

FullStop is a sticker, an adjuvant that increases rainfastness and efficacy of contact, translaminar and (local) systemic pesticides. FullStop has excellent spreading capacity caused by the siloxanes in its formulation. The synthetic latex becomes insoluble upon drying which causes extreme weather resistance.

USES

FullStop has been tested on multiple crops, like grape, potato, cereals and onion. And applications, including herbicides, insecticides, fungicides and plant growth regulators. FullStop provides very good surfactant usage, even when it does not rain and gives superior rainfastness when it does.

FullStop reduces drift, the volume of driftable droplets is reduced with any nozzle type as compared to water.

EFFECTS OF FULLSTOP

FullStop combines the spreading and wetting advantages of a trisiloxane spreader with the rainfastness enhancing abilities of a synthetic latex. Upon drying the synthetic latex provides the sprayed substances protection from rain. Runoff from rain will be minimized which helps you keep efficacy and prevents you from having to reapply your spray.

BENEFITS OF FULLSTOP

- Drastically improved rain resistance
- No or less reapplication needed after rain
- Optimises the efficacy of crop protection products
- Improves foliar coverage and distribution, regardless of hairiness or wax
- Shorter drying time of spray liquid
- Higher reliable result of fungicide and insecticide spraying

DISCLAIMER

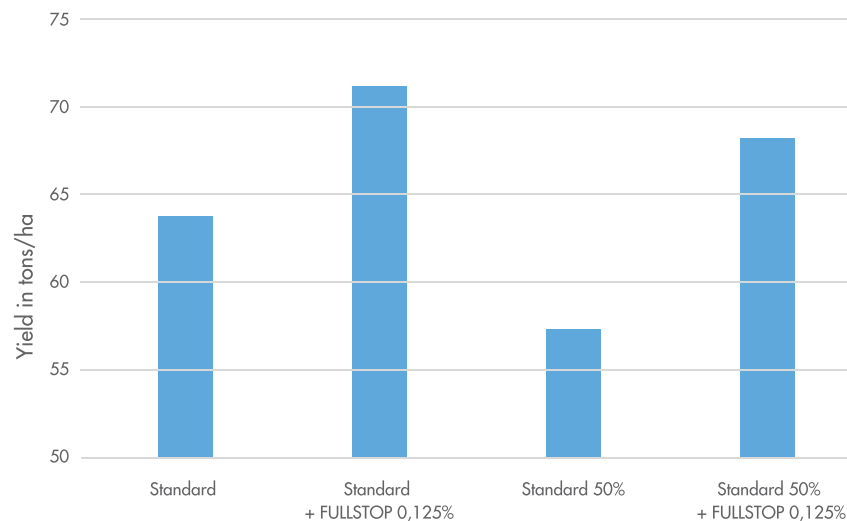
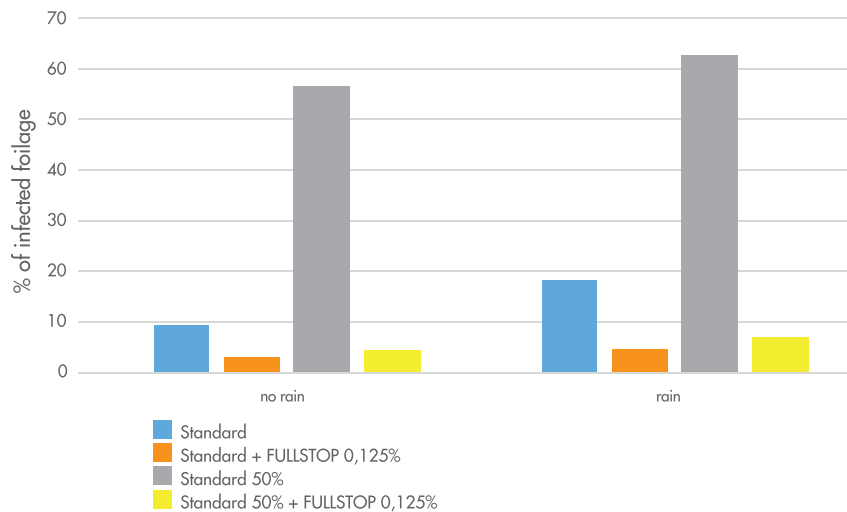
Our FULLSTOP user advice, both oral and written, is based on the best knowledge at the moment. The most recent advice and tests are on our website. However, it is not possible for us, based on this notice, to accept liability for use, as we cannot control various factors during storage, transport, application and use of products delivered by us. Read and follow the instructions on the packaging before use.

CASE STUDY

FULLSTOP: Stops rain impact

Experimental design:

- Crop: Onion
- Volume: 200L/ha
- Number of treatments: 8
- Standard treatment: 1&3: Mancozeb, 2&4: Mancozeb + kresoxim-methyl, 5-8: Mancozeb + dimethomorph
- Treatment interval: ±7 days



FULLSTOP RESULTS:

- Increase in efficacy of fungicides, even without rain
- Reduction in pesticide usage possible without significant loss of efficacy
- FullStop offsets the negative effect of rain

DOSAGE

As a sticker:

0,05 – 0,1% (50 – 100ml / 100 liter of water)

Maximum:

0,125% or 500ml/ha (whichever is lower)

Drift control: 0,05% - 0,1%

PREPARATION OF SPRAY LIQUID

Prepare the spray liquid completely. Mix the needed amount of FullStop into the spray liquid