

BETTER WEED CONTROL WITH 0.5% SQUALL



J.G.P. Michielsens | C. Kempenaar

Squall sticks drops to the crop. That is why Squall is widely used in herbicide spraying. Wageningen UR commissioned research into the added value of Squall. Individual products have been tested on various weeds.

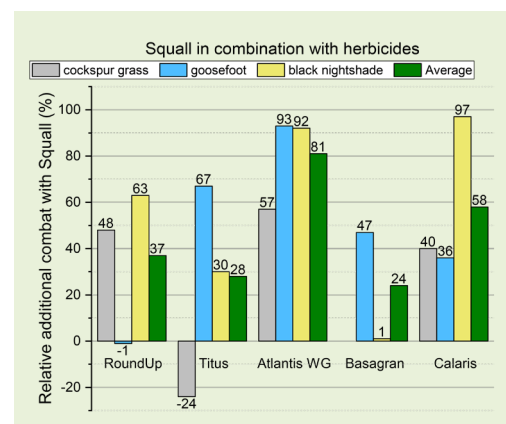
The study shows that in 8 of the 15 combinations studied, the addition of Squall led to a significant improvement on the effectiveness of herbicides. Squall is a unique adjuvant that has a drift reducing and sticking effect; because less product is blown away, there will be more product on the crop. In addition, Squall ensures that the products stick on the leaf.

A conclusion from Corne Kempenaar in report 497 of the PRI is **“the same effect can be achieved by using 40% of the recommended dose herbicide and adding Squall.”**

When using the recommended dose of herbicides with 0.5% Squall, the weed control improved, depending on the type of weed, between 24% and 81%.

This is caused by a better deposition of the product on the plant. The research shows further; “Squall is safe for the crop, this has been tested for 3 crops”. In combination with RoundUp, Titus, Atlantis WG, Basagran and Calaris, significant results were achieved. Note: We do not recommend mixing Squall with Atlantis OD, Maister OD and Laudis OD, in order to prevent the risk of flaking.

Other studies with Squall show comparable results in fungal control, including in onions, tulips and sugar beets. The full report can be downloaded at www.squall.pro



Many weeds can be found in crops. White Goosefoot (*Chenopodium album*) and Cocksbur (*Echinochloa crus-galli*) are often difficult to control.



The unique **complete adjuvant Squall** provides:
Less drift, a better sticking, more spreading and is rainfast.

GreenA B.V. | Amsterdam Science Park 406, 1098 XH Amsterdam
E. info@greena.nl

Squall

www.squall.pro