



Getting the most out of Clearfield

27-Sep-2017



Getting the most out of Clearfield®

The Clearfield® area is expected to double in size again this year.

If you're using Clearfield® this season, here's a guide on how you can get the most out of your crop.



1 You've chosen your Clearfield® variety.

Using traditional breeding methods, Clearfield® varieties have been developed that work directly with our Clearfield® herbicides.

All Clearfield® varieties are identified by a 'CL' suffix to their name.

BENEFIT	
Hybrid Vigour	✓
Tolerance to SU residues	✓

2 Order your Clearfield® herbicide.

Discuss with your agronomist to see what's best for you.

CLERANDA®:
Imazamox & metazachlor.
CLERAVO®:
Imazamox & quinmerac.

Both offer very similar control but Cleravo® allows the option of an early metazachlor or Springbok® spray for the weeds that get big quick, like crane's-bill, poppy or mayweed.

Brassica weeds	✓
Volunteer OSR	✓
General BLW	✓
Volunteer cereals	✓
Post-em application	✓

3 Get the application right.



Timing

Apply to small, actively growing weeds. Target 1-4 true leaves for broad-leaf weeds. Typically this will be in September and October.



Dash HC

Always apply Clearfield® herbicides with 1 l/ha of Dash HC to improve weed control.



Ensure good spray coverage

To maximise the foliar uptake of the herbicides.



Only apply to Clearfield® OSR!

Application to non-Clearfield® OSR will result in total crop loss.



Clearfield
Production System for Oilseed Rape

For more information on Clearfield®
visit basfrealresults.co.uk/clearfieldOSR

 **BASF**
We create chemistry

In line with stewardship guidelines, do not use metazachlor or quinmerac after 15th October on drained land, or 30th September in Drinking Water Safeguard Zones. Cleranda contains imazamox and metazachlor; Cleravo contains imazamox and quinmerac. Springbok contains metazachlor and dimethenamid-P. Cleranda, Cleravo and Springbok are registered trademarks of BASF.