

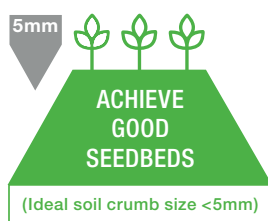
Three ways Elk® and Topkat® help get your OSR off to the best start...

BASF
We create chemistry



1 They help you establish a good, even crop before winter

To establish a good, even crop, our advice is to:

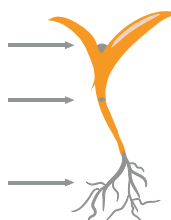


REMOVE WEEDS EARLY



2 They provide long-lasting and reliable control of key weeds

RELIABLE IN DRY CONDITIONS DUE TO MULTIPLE POINTS OF UPTAKE BY THE WEED



RESIDUAL ACTIVITY ON A WIDE SPECTRUM OF WEEDS, INCLUDING:



AVOID HAVING TO RELY ON LATE AUTUMN SPRAYS...



FEWER SPRAY DAYS



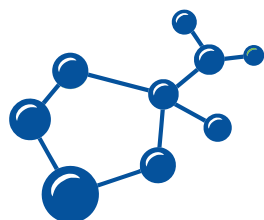
CONTACT HERBICIDES CAN BE AFFECTED BY LEAF WETNESS



SMALL WEEDS CAN BE COVERED BY THE CROP

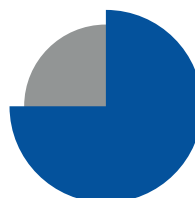
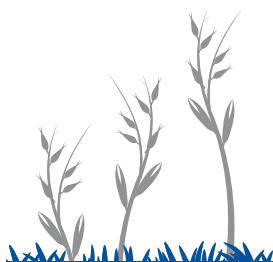


3 They play a key role in sustainable black-grass management

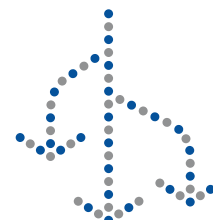


OSR OFFERS A GOOD OPPORTUNITY TO CONTROL BLACK-GRASS AND USE DIFFERENT MODES OF ACTION COMPARED TO CEREALS

LOW RESISTANCE RISK HERBICIDES AND PROVIDE A KEY START TO THE BLACK-GRASS PROGRAMME



REMOVE SOME OF THE BLACK-GRASS POPULATION



FOR BEST CONTROL, USE A 3 PRONGED ATTACK – A PROGRAMME OF AN EARLY RESIDUAL, LIKE ELK® OR TOPKAT®, FOLLOWED BY CLETHODIM, THEN PROPYZAMIDE