

RED WHEAT BULLETIN

Weed Control

Any of the products for broadleaved weed or grassweed control that are approved for use in Spring Wheat may be used on A C Barrie. Please be aware that A C Barrie passes through its growth stages very quickly, so if using herbicides with growth stage limitations please be aware of the required cut-off timings.

Trace Elements

If required spray for deficiency before using herbicides.

Spring Sown Crops – T1

Preparation for a well timed T1 fungicide is essential! This early intervention commences the disease exclusion policy the crop requires.

The T1 fungicide should have at least a 25% dose of mildewicide (Talius, Flexity or Cyflamid) and 25% dose of Triazole fungicide in mixture.

A suitable mix would be:

Product	Rate	GS	Notes
Cyflamid + Opus	0.125 lt/ha + 0.25 lt/ha	1.3	- Apply at three leaf stage - Ensure good plant coverage - Apply when the crop is disease free

Growth Regulator

This T1 fungicide should be combined with a low rate of growth regulator to boost rooting. A suitable product would be:

Product	Rate	GS	Notes
Moddus + CCC	0.10 lt/ha + 1.00 lt/ha	1.3	- Can be tank mixed with T1 fungicide

Tank Mixing

Trace elements, herbicides, fungicides and PGR can often be tank mixed where timings coincide. Very complex mixtures are best avoided, so tank mixtures are best limited to a maximum of 4 products per pass.

Always read the label before using pesticides. Use pesticides safely.

03 April 2009