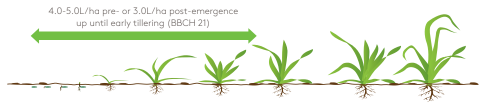




Crops	Max individual dose (L/ha)	Number of applications	Latest timing
Winter wheat, winter barley	5.0 OR 3.0	1	Pre-emergence Early tillering (GS21)
Potatoes	5.0	1	At emergence (soil rising over emerging potato shoots)

TOPSAIL[™] use recommendations:



TOPSAIL ™ supported mixes:		Maximum TOPSAIL rate supported for mix & crop situation (L/ha)						
		re-em	WW Crop GS11-12+	WB Pre-em		WB Crop GS11-12+		
TOPSAIL™ + Sunfire 0.48	4.0		2.0*†	4.0		2.0*†		
TOPSAIL™ + DFF 120g	4.0*	2.0	2.0*	2.0*		-		
TOPSAIL™ + Liberator 0.6	5.0**	4.0	2.0*	5.0**	4.0	-		
TOPSAIL™ + Crystal 4.0	5.0**	4.0	2.0*†	4.0		2.0*†		
TOPSAIL™ + FFCT + PICO (100g)	4.0		-	4.0		-		
TOPSAIL™ + FFCT + PICO (50g)	4.	.0	2.0*†	4.0		-		
TOPSAIL™ + Liberator 0.6 + PDM (max.1200g)	4.0)**	-	2.0**		-		
TOPSAIL™ + Crystal 4.0 + DFF 60g	4.0)**	-	2.0**		-		
TOPSAIL™ + Liberator 0.6 + Proclus 1.4	3.0	2.0	N/A	N/A	A	N/A		
『OPSAIL™ + Alternator Met/Octavian Met 1.0		0~	-	3.0~		-		
TOPSAIL™ + Alternator Met/Octavian Met 0.5	3.0~		-	3.0~		-		
TOPSAIL™ + Tower/Tribal 2.0	3.0~		3.0	3.0	~	-		
TOPSAIL™ + Luxinum Plus + PDM/FFCT/PICO products – speak to BASF			-	N/a	A	N/A		

[†]AVADEX Excel may be applied in sequence with any of the above if seedbed conditions are as required for triallate.

Best advice: apply TOPSAIL mixes pre-em and follow 5 days later with Avadex pre-em (no statutory interval).

TOPSAIL™ + Liberator 0.6 + Avadex Factor 3.6	3.0	N/A	3.0**	N/A
TOPSAIL™ + Atlantis 1.2 + Biopower 1.0	N/A	3.0*	N/A	N/A
TOPSAIL™ + Topik 0.125 + oil	N/A	3.0*	N/A	N/A

Product Information

Active ingredients:

800g/L prosulfocarb

TOPSAIL

Formulation:

Emulsifiable Concentrate

Pack size: 10 litres

Application Information

Water volume: 200-400L/ha

Spray quality: Medium

LERAP: B

- Supported
- Supported with caveats
- No data/not supported
- Not applicable
- * Transient crop effect may occur
- ** Seedbed conditions must be good with seed drilled to 30 mm to optimise crop safety
- Do not apply to crops under stress or to crops suffering from water logging, pest attack, disease, frost, or the effects of high diurnal temperature changes. Do not apply to 'soft' crops that have not been frost hardened if significant frosts are expected immediately after application
- ~ Based on limited data, all above caveats apply