

**Key Benefits:** More Tillers, Improved black-grass suppression  
 • Larger Roots • Reduced Crop Stress = enhanced Health.

### Early Drilled Wheat - September to Early October

Late September to mid-October	(GS12)	1L/ha 1-4-ALL	+	2.5L/ha DeltaCa or K
Mid-November to early December	(GS14+)	1L/ha 1-4-ALL	+	2.5L/ha DeltaCa or K
February	(GS 16-25)	1L/ha 1-4-ALL	+	2.5L/ha DeltaCa or K
March	(GS 21-30)	1L/ha 1-4-ALL	+	2.5L/ha DeltaCa or K
April	(GS 31-32)	<b>2L/ha</b> 1-4-ALL	+	2.5L/ha DeltaCa or K
May	(GS 37-39)	1L/ha 1-4-ALL	+	2.5L/ha DeltaCa or K
June	(GS 59-65)	1L/ha 1-4-ALL	+	2.5L/ha DeltaCa or K

### Late Drilled Wheat - Late October to Mid December

Late December to mid-January	(GS 11+)	1L/ha 1-4-ALL	+	2.5L/ha DeltaCa or K
February	(GS 14+)	1L/ha 1-4-ALL	+	2.5L/ha DeltaCa or K
March	(GS 21-26)	1L/ha 1-4-ALL	+	2.5L/ha DeltaCa or K
April	(GS 31-32)	<b>2L/ha</b> 1-4-ALL	+	2.5L/ha DeltaCa or K
May	(GS 37-39)	1L/ha 1-4-ALL	+	2.5L/ha DeltaCa or K
June	(GS 59-65)	1L/ha 1-4-ALL	+	2.5L/ha DeltaCa or K

### Winter Wheat or Spring Wheat - January to March

February	(GS 10+)	1L/ha 1-4-ALL	+	2.5L/ha DeltaCa or K
March	(GS 12+)	1L/ha 1-4-ALL	+	2.5L/ha DeltaCa or K
Early April	(GS 21-26)	1L/ha 1-4-ALL	+	2.5L/ha DeltaCa or K
Late April	(GS 31-32)	1L/ha 1-4-ALL	+	2.5L/ha DeltaCa or K
May	(GS 37-39)	1L/ha 1-4-ALL	+	2.5L/ha DeltaCa or K
June	(GS 59-65)	1L/ha 1-4-ALL	+	2.5L/ha DeltaCa or K

**Key Benefits:** More Tillers, Improved black-grass suppression  
 • Larger Roots • Reduced Crop Stress = enhanced Health.

### Winter Barley - September to October

Late September to mid-October	(GS12)	1L/ha 1-4-ALL	+	2.5L/ha DeltaCa or K
Mid-November to early December	(GS14 +)	1L/ha 1-4-ALL	+	2.5L/ha DeltaCa or K
February	(GS 16-25)	1L/ha 1-4-ALL	+	2.5L/ha DeltaCa or K
March	(GS 21-30)	1L/ha 1-4-ALL	+	2.5L/ha DeltaCa or K
April	(GS 31-32)	<b>2L/ha</b> 1-4-ALL	+	2.5L/ha DeltaCa or K
May	(GS 39 - awns out)	1L/ha 1-4-ALL	+	2.5L/ha DeltaCa or K

For lowering grain protein in Winter Malting Barley as an optional extra add 1L/ha Calflux in with May application, awns must be out.

### Spring Barley - January to March

March	(GS 12+)	1L/ha 1-4-ALL	+	2.5L/ha DeltaCa or K
April	(GS 21-30)	1L/ha 1-4-ALL	+	2.5L/ha DeltaCa or K
May	(GS 31-33)	1L/ha 1-4-ALL	+	2.5L/ha DeltaCa or K
June	(GS 39 - awns out)	1L/ha 1-4-ALL	+	2.5L/ha DeltaCa or K

Optional for lowering grain nitrogen content - +1L/ha Calflux, awns must be out.

### Winter Oilseed Rape - August to Early September

Late August to early September	(1st insecticide)	1L/ha 1-4-ALL	+	2.5L/ha DeltaCa or K
September to Early October	(2nd insecticide)	1L/ha 1-4-ALL	+	2.5L/ha DeltaCa or K
Late October to December	(fungicide)	1L/ha 1-4-ALL	+	2.5L/ha DeltaCa or K
February	-	1L/ha 1-4-ALL	+	2.5L/ha DeltaCa or K
March	(first spring fungicide)	1L/ha 1-4-ALL	+	2.5L/ha DeltaCa or K
April	(green to yellow bud)	<b>2L/ha</b> 1-4-ALL	+	<b>5L/ha</b> DeltaCa or K
May	(Mid-full Flowering)	1L/ha 1-4-ALL	+	2.5L/ha DeltaCa or K

+ 1L/ha Calflux  
 + 0.5L/ha Rainbow Wave