## AT THE ROOT OF THE BEST FORAGE GRASS VARIETIES.





## Name: RGT KENDAL

Species: GRASS

Type: LATE PERENNIAL RYEGRASS (DIPLOID)

Heading Date: 31ST MAY

## CHARACTERISTICS:

- > Performs particularly well under conservation management.
- > Consistent yields under grazing management with excellent quality.
- > Very good disease resistance with the highest crown rust score in the late diploid group.



## Variety Data: RGT KENDAL

GRAZING MANAGEMENT	Mean of all G Varieties	Diploid Mean	RGT Kendal
Grazing Yield	100	99	98
Grazing D-value	77.2	76.9	76.4
ME Yield	100	98	97
Early grazing yield	100	90	97
Spring grazing yield	100	90	98
Early summer grazing yield	100	101	97
Late summer grazing yield	100	102	98
Autumn grazing yield	100	101	104





CONSERVATION MANAGEMENT	Mean of all G Varieties	Diploid Mean	RGT Kendal
Total Yield (year 1)	100	93	98
1st & 2nd cut ME	100	93	100
Total Yield (year 3)	100	94	103
Total Yield (average)	100	94	100
1st cut yield	100	95	108
1st cut D value	71.9	70.9	69.2
2nd cut yield	100	91	91
2nd cut D value	73.2	74.0	73.5
3rd cut yield	100	97	93
4th+ cut yield	100	87	89

AGRONOMIC CHARACTERS	Mean of all G Varieties	Diploid Mean	RGT Kendal
Ground Cover % (2nd harvest year)	65	67	70
Ground Cover % (3rd harvest year)	61	63	61
Autumn Ground Cover	6.2	6.5	6.6
Winter hardiness	7.0	6.8	[6.8]
Crown Rust	6.1	6.3	8.1
Dreschlera	6.6	5.3	[7.8]
Mildew	7.0	6.6	7.6

Let's talk 01799 533700 • ragtseeds.co.uk

RAGT Seeds Ltd. Grange Road, Ickleton, Essex CB10 1TA.



Source: NIAB Official RL Trials