Perennial ryegrass - Lolium perenne L. Brawa^{PBR}

(PBR- plant variety protected by the national Plant Breeders' Rights)



Variety characteristics

Earliness, type late, perennial

Ploidity teraploid

Usage meadows, pastures,

rotation grasslands

Seed harvest time III decade of July

Resistance to snow mould good
Resistance to rust good

A forage variety with tall plants, and a large amount of generative shoots, long inflore-scence and numerous spikelets. It tolerates frequent cuts, grazing and trampling very well, and re-grows quickly after cuts. Brawa is resistant to stem and leaf diseases, and exhibits high seed yield potential - 15-20 dt/ha. The dry mass yield is around 150-200 dt/ha.

Dry mass yields of Perennial ryegrass Brawa in COBORU Poland trials in the years 2009-2010 (dt/ha)

Multi-cut usage (a mean out of 9 trials)

No.	Variety		Years of usage		Maan ayar usaga yaars
			2009	2010	Mean over usage years
1	Argona	D	112,4	97,0	104,7
2	Brawa	Т	108,6	102,8	105,7
3	Tivoli	Т	112,2	105,8	109,0
4	Anna	D	108,8	98,5	103,7

D- diploid variety, **T-** tetraploid variety