Orchard grass - Dactylis glomerata L. **Bepro***

(* trademark during the procedure registering with the Pattent Office)



Variety characteristics

Earliness, type very early, perennial

Usage meadows, pastures,

pure sowing, mixtures with small seed legumes,

over-seeding

Seed harvest time I decade of July

Winter hardiness very good

Resistance to Rynchosporium sp. good

A forage variety, excelling in yields, good re-growth dynamics and winter hardiness. Dry mass yield 110-130 dt/ha. Seed yield 6-8 dt/ha.

Dry mass yields (dt/ha) of Orchard grass varieties in 2003-2006 Bartążek

No.	Variety	Years of harvest				Mean over
		2003	2004	2005	2006	usage years
1	Amera	124,2	94,4	99,3	86,8	101,2
2	Bepro	134,2	86,7	100,8	92,6	103,6
3	Dika	137,0	88,5	108,0	81,2	103,7
4	Berta	131,2	86,4	102,7	92,6	103,2
5	Nera	133,2	95,0	103,0	76,0	101,8

Orchard grass - Dactylis glomerata L. **Berta**



Variety characteristics

Earliness, type mid-early, perennial

Usage meadows, pastures,

pure-sown or in mixtures with small seed legumes,

over-seeding

Seed harvest time I decade of July

Winter hardiness very good

Resistance to Rynchosporium sp. good

A forage variety with a distinctive, broad leaf. It excels in high sugar content and greater digestive quality than other varieties of this species. Berta also exhibits higher winter hardiness. The dry mass yield is at 100-120 dt/ha. Seed yields are between 6-8 dt/ha.