

Forage grass varieties



Variety		Maturity	Advantage	Using
Westerwold ryegrass / <i>Lolium multiflorum westerwoldicum</i>				
PROKOP		2n medium	high yield and high forage quality, fast development after sowing	intensive growths for green feeding and silage, also suitable for biogas stations, mixtures with Persian clover and for spring overseeding
PROWEST	NEW	4n late	high yield and high forage quality, fast development after sowing	intensive growths for silage and green feeding, also suitable for biogas stations and for spring overseeding
PROXIM	NEW	4n medium to late	high yield and high forage quality, fast development after sowing	intensive growths for silage and green feeding, also suitable for biogas stations and for spring overseeding
Italian ryegrass / <i>Lolium multiflorum italicum</i>				
PROLOG		2n medium to late	high yield, high-quality forage	intensive short-term growths, mono-cultures, clover-grasses and winter mixed corns for green feeding and for conservation, also suitable for biogas stations
PROJEKTIL	NEW	4n medium to late	high yield, high-quality forage, higher winter hardiness, can be also used for 2 harvest years	intensive growths for conservation and green feeding, also suitable for biogas stations
PROBEKO	NEW	4n medium to late	high yield, high-quality forage, higher winter hardiness, can be also used for 2 harvest years	intensive growths for conservation and green feeding, also suitable for biogas stations
Perennial ryegrass / <i>Lolium perenne</i>				
ALGOL		2n late	uniform yield in all cuttings	pastures, meadows
PROLY	NEW	2n very early to early	higher winter hardiness, higher persistence and higher competitiveness in mixtures	pastures, meadows, intensive growths for conservation
PROPAN	NEW	2n medium		
PRONUM	NEW	2n medium	higher winter hardiness and higher persistence	pastures, intensive growths for conservation
LONAR		4n medium to late	high yield, high-quality forage	pastures and intensive clover-grasses
JASPIS		4n late		
PROMED	NEW	4n early to medium	higher winter hardiness, higher persistence and higher competitiveness in mixtures	pastures, meadows, intensive growths for conservation

Variety	Maturity	Advantage	Using
Hybrid ryegrass / <i>Lolium × hybridum</i>			
PROTEUS	NEW 4n	medium	high yield, high-quality forage, higher winter hardiness, can be used for 2–3 harvest years
Cocksfoot / <i>Dactylis glomerata</i>			
DANA (syn. BARIDANA)	medium	high yield, very good persistence, drought tolerance	very early pastures, intensive growths for conservation
ZORA	early		
VEGA (syn. LYRA)	late		
Meadow fescue / <i>Festuca pratensis</i>			
OTAVA	medium	fungi-disease resistance	universal using
PRONELA	medium	high persistence	pastures, meadows
Timothy / <i>Phleum pratense</i>			
VĚTROVSKÝ	early to medium	very good adaptance to different climates, good winter hardiness	pastures, meadows, clover-grasses
SOBOL	early to medium	good winter hardiness and persistence	
BOBR	early	high yield and persistence	
Yellow trisetum / <i>Trisetum flavescens</i>			
VĚTROVSKÝ	medium to late	very good winter hardiness	pastures, meadows