ENSILOR ITALIAN RYEGRASS 2N



BENEFITS

OUTSTANDING YIELD

- The variety that meets the primary interest of an italian raygrass, the yield!
- Very productive on the first cut after sowing, ideal for a big mowing in spring,
- A yield always at the top over 24 months, also suitable for a valuation over 2 years.

HIGH QUALITY SILAGE

🕖 Lolium multiflorum

- A stem-leaf ratio oriented towards the leaves (very thin compared to other yield indicators on the market),
- A ratio accentuated by late flowering for this level of productivity.

DENTITY CARD

🔊 2n TYPE

PLOIDY

🕖 Italian

LATIN NAME

CULTURE TIPS

- If sown early in the fall, can be grazed 70-80 days after sowing.
- Prefer a spring mowing at leafy stage at the end of April.

SPECIAL CASE OF GRAZING

- For an 18-month-old prairie, grazing will be preferred:
 - Very early in spring with good ground lift (around mid-March)
 - 20 days after the first cut (cutting bar 8 cm above the ground).



USES

	USES		POSITIONING					
Cutting	Mixed	Pasture	healthy and deep	Alternating wet/dry	Hydromorphic	Dry acid soil	Dry limestone soil	
+++	+++	++	+++	+++	++	++	++	
✓ Not ada	apted +	+ Adapted	1 +++ V	ery adapte	d		Source: Lide	

EARLINESS

	Heading date	16 may - Late 15 march - Early 57,8 days		
	20 cm lenght date			
	Days between 20cm stage and heading			
V Y				

PRODUCTIVITY

Autun	nn sow	ving - 1s	t cut yie	ld and s	pring cu	t yield			
Autum	bad nn sow	ving - to	medium tal yield		high		very high		
	bad		medium		high		very high		
C	QUAI	LITY							
Aftern	nath he	eadings	sensibili	ty	-				
1	2	3	4	5	6	7	8	9	
Lodgir	ng resis	stance		_					
1	2	3	4	5	6	7	8	9	
Sugar	conter	nt							
Low Protein content				Medium			high		
	Low			Medium			high		
	DISE	ASES							
Rust re	esistan	ice							
1 Venth	2	3	4	5	6	7	8		
Xantho	omona	as resist	ance						
1 Helmii	2 nthosp	3 orium i	4 resistan	5 Ce	6	7	8		
1	2	2	4	-	6	7	0		
1	2	3	4	5	6	7	8		

www.lidea-seeds.com

The information provided in this document is for informational purposes only, and may vary according to agricultural and climate conditions, as well as cultivation techniques. Disease resistance information applies to diseases or strains currently known in France. March 2021. Source: R&D Lidea. FRESH IDEAS FOR AGRICULTURE