DELISS'HERB LONG TERM GRASS MIXTURE



BENEFITS

OPTIMAL APPETITE

- All species that make up **DELISS'HERB** are known for their excellent appetites.
- Highly appreciated by animals, their food complementarity remains beneficial throughout the production cycle and allows high animal performance.

EXCELLENT HAY

KIND OF MIX

DURATION

Ø Grass + Clover

More than 4 years

- **DELISS'HERB** is suitable for mowing and grazing.
- Mainly composed of diploid varieties and easy-to-dry species (timothy), DELISS'HERB is easily suitable for drying. It offers a complete, balanced and very rich hay intended for the most demanding animals.

- Grazing begins before the 17 cm stage, it stops before the cover is reduced to 5 cm. For rapid regrowth, do not consume more than 50% of the height of the canopy.
- Mow at least 7 cm above the ground, Alternating grazing-mowing-grazing helps to better manage the early growth of the grass and the plants causing the refusals.



USES

USES			POSITIONING				
Cutting	Mixed	Pasture	healthy and deep	Alternating wet/dry	Hydromorphic	Dry acid soil	Dry limestone soil
++	+++	++	+++	+++	+++	++	++
Not adapted + Low adapted ++ Adapted +++ Very adapted Source: Li							Source: Lideo

SPECIES,	/VARIETIES			
% in weight	% in number of plants	CHARACTERISTICS		
PERENNIAL	RAYGRASS 2N	Intermediate variety. Increase the dry		
40 %	20 %	matter content of the forage to make quality hay and increase ingestion. Trampling resistant.		
PERENNIAL	RAYGRASS 4N	Late flowering. High rust resistance to		
26 %	19 %	make the meadow very palatable.		
MEADO	W FESCUE	Perform in all kind of soil with		
16 %	10 %	great feed value.		
TIN	1ΟΤΗΥ	Improve the palatability of the meadow		
8 %	28 %	and productivity.		
WHITE	E CLOVER	Ensure protein content of the pasture and		
10 %	23 %	increase the quality of the forage.		



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.