ESCUBE® UNIVERSALPRO+

Maximum vitality of grassland and soil

All-in-one liquid preparation for maintenence and revitalization of pastures and grassland for animal feed production.

Escube contains:

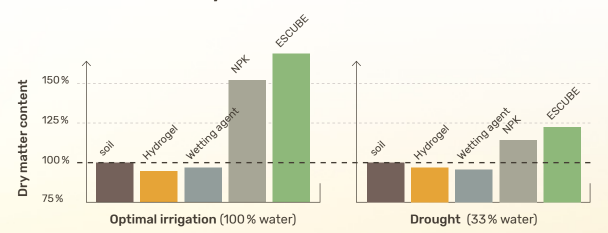
- Microcarriers for controlled release of nutrients and elements (Fe, Mg)
- Biostimulants for enhanced germination, offsetting and root system enlargement
- · Hydroabsorbents and wetting agents
- Compost leachette



Escube is completely biodegradable with components digested by soil microorganisms in 30 to 90 days without environmentally harmfull residues.



Greater amount of dry mass and nutrients under both normal and dry conditions.





Application calendar



	I.	II.	II	II.	IV.	V.	VI.	VII.	VIII.	IX.	X.	XI.	XII.
During seeding				บ									
Regeneration				before grazing							before winter		
During the growth period	444	Standard conditions 1 x in 3 months						J					
	&	Insufficient raining 1 x monthly					บ	บ	บ	บ	บ		



For best results apply onto wet plants or before the rain.

Recommended directions for use

Dilute with water depending on the frequency of application and the current needs of the treated grassland.

Maintenence:





1/8 (1,81) + (250 I = 2 1 ha

Seeding and regeneration:

Recommended diluting for the regeneration.

Declared nutrient content

Total nitrogen 3,0%, nitrate nitrogen min. 2.0% and amonium nitrogen min. 1.0%, phosphate as P₂O₅ 1,0%, potasium as K₂O min. 6.5%, Fe (0.7% in EDTA chelate), Mg (0.05%), Mn (0.015%) and traces of Mo, Cu, Zn and B. Product contains mixture of natural superabsorbents and hygroscopic substances, vermi nezymes, and humins, pH = 6.0-6.8. Content of hazardous elements is below the legally set limits (mg/kg): Cd 1; Hg 1; Pb 8; As 20; Cr 50.

Contacts:

info@escube.eu | +420 728 282 282