



PROTECT YOUR SILAGE WITH JETSİL AJ YONCA!

JetSilaj Yonca maintains the nutritional values of your silage as fresh as at the time of harvesting.



Your livestock enjoy maximum nutritional values of silage all year long with JetSilaj Yonca

JETSİL AJ YONCA

It is a complex of 4 types of lactic acid bacteria and 1 type of enzyme specially developed for silage production conditions in Türkiye.

Bacteria and enzyme content	Quantity	Unit
Lactobacillus plantarum	80x10 ⁹	cfu/g
Lactococcus lactis	60x10 ⁹	cfu/g
Lactobacillus buchneri	35x10 ⁹	cfu/g
Lactobacillus paracasei	25x10 ⁹	cfu/g
Xylanase	1.020	XU/g

BENEFITS

- Maintains nutritional values.
- Protects from oxygen and mold.
- Provides instant and good quality energy.
- Matures your silage fast.
- Reduces your silage below the critical pH level within 48 hours.
- Minimizes silage wastage.
- Prevents silage heat up, delays its decay.

DOSAGE

Recommended to use 1 gram of JetSilaj Yonca per ton of clover silage or per ton of grass silage.

Calculation table for intermediate quantities:

Clover silage quantity	JetSilaj Yonca dosage recommended	Volume of dilution water
10 tons	10 gram	40 liters
20 tons	20 gram	80 liters
50 tons	50 gram	200 liters



CAUTION!

To use JetSilaj Yonca:

- Be sure to use fresh and chlorine-free dilution water at a temperature below 30°C.
- Do not add any acid or salt in the mixture or silage material.
- Consume the mixture within 24 hours after preparing it.
- If you will use it after harvest, apply it to each compaction layer.
- If you will use it during harvest, transfer the silage quickly into a silo and compact it.
Then the silage must be covered airtightly.



HOW TO PREPARE



- Add 50 grams of JetSilaj Yonca in 2 liters of water and stir until the mixture is completely dissolved.
- Dilute this mixture up to 200 liters of water. This volume may be increased or decreased depending on the time of harvest and the dry matter content of the product to be used.

APPLICATION

Spray the mixture homogenously over 50 tons of clover or grass silage by means of a sprayer.