

VITALIC SILAGE

Silage Additive



CORN, CLOVER AND GRASS SILAGE ADDITIVE



Vitalic Silage is a product in perfect combination, prepared with optimal modifications, according to the scientific studies bacterial strains contents which provide the most suitable metabolites.

ADVANTAGES

	Effective Results in 14 Days
	Minimize Dry Matter Losses
	Prevents Reheating in Silage

Effect feeding costs by increasing the feed quality.

Increases the quantity of non broken protein(UDP),

Save-costs by using less protein sources such as soybean meal and rapeseed meal.

Combine strains specially selected according to plant and harvest conditions to ensure optimum control the silage process.

VITALIC SILAGE Alfa Fresh

Clover, meadow grass –clover mixture and other legumes-Silages.

- Improve aerobic stability with a partial development of acetic acid.
- Protects valuable proteins in silage contents.
- Minimizes dry matter losses.
- Prevent Silage reheating.
- Inhibits clordia directly.

VITALIC SILAGE Fast Maise

New Lactobacillus diolivirans, new silage additive strains, enable the production of energy rich corn silage with very aerobic stability.

- Prevent Silage reheating.
- Minimizes dry matter losses.
- Improves digestibility.
- Secures the fermentation process.

VITALIC SILAGE Grass Protect

Short Silo maturation time, high aerobic stability, for meadow grasses, clover-prairie grass mix, Clover and rye silage homo ve heterofermentative lactic consisting of selected strains of acid bacteria.

- Prevent Silage reheating.
- Improves digestibility.
- Minimizes dry matter losses.
- Increase energy utilisation.

