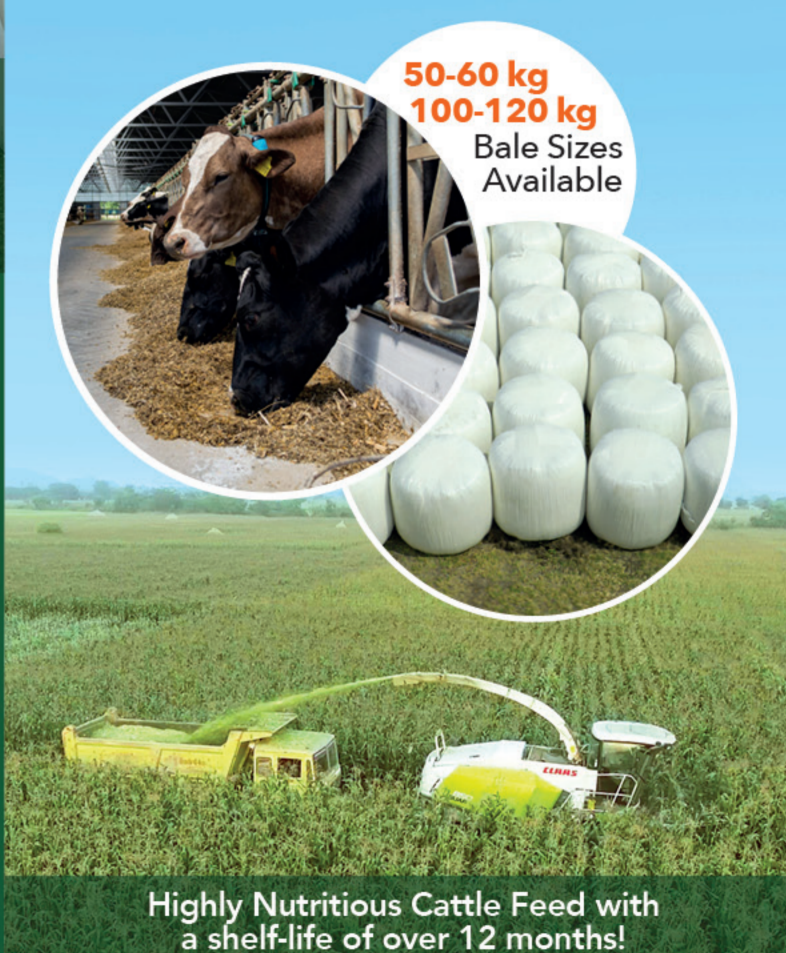




CORN SILAGE

35% Dry Matter 7-9% Protein



www.cornext.in





SILAGE BENEFITS



Good Quality & Stability



Available throughout the year



Increase in Milk Yield







Efficient Space management through high-compaction





- AV Hub, 3rd Floor, No.1-89/A/7, Vittal Rao Nagar, Madhapur, Hitech City, Hyderabad, Telangana - 500081, INDIA.
- 📞 1800-121-7677
- sales@cornext.in
- www.cornext.in
- f in /cornext
- **y** □ **®**/cornextsilage

Scan the QR code to watch videos on our Channel



WHAT IS SILAGE?

Silage is any grass, such as corn or millet crop, any other plant that is chopped into small pieces, added inoculant agents and compacted together in a silo, bunker, bags, or made into bales. Silos and bunkers are for large captive consumption, whereas bags and bales are smaller chunks of silage which can be easily transported to various farms. The inoculating agents ferment the forage to provide feed for livestock and keep it edible.



CORN SILAGE

Corn Silage is one of the best green fodders used in dairy industry across the world. It is very nutritious animal fodder with 8-9% protein and 3,000 Kcal/kg digestible energy. The quality of our silage is superior to any available green grass.



Cornext uses world-class technology to produce highest quality 'Baled Corn Silage'

NUTRITION VALUES (Indicative)

Particulars	Units	Avg.	Min.	Max.
Dry Matter	%	35.0	30.0	40.0
Crude Protein	% DM	7.0	4.9	10.2
Crude Fiber	% DM	20.3	15.8	26.3
NDF	% DM	44.4	38.2	57.2
Total Energy	MJ/kg DM	18.8	16.9	18.8

Shelf-life up to 1 year (protection); 365 days availability Silage is very easy to use and handle.

HOW TO USE CORNEXT SILAGE BALES?







HARVESTING

Finely chopped high quality maize with 30-35% dry matter



INOCULATION

Improves Fermentation Increase Digestibility



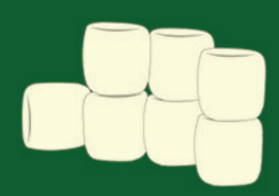
COMPACTION

High density compaction More feed in less space



PACKAGING

Wrapping with high quality Polypropylene film; UV protection



sure you use a rope and seal

the bale properly to avoid air

from entering.

STORAGE

Shelf Life of 12 month Always store in dry area