

NUTRASHIELD ULTRA - BACKED BY SCIENCE PROVEN WITH PERFORMANCE!

Formulated with *Lactobacillus buchneri* CNCM I-5631 in addition to the 100,000 CFU/g forage of *P. pentosaceus* R1044 and enzymes from NutraShield Pro, NutraShield Ultra unlocks the key to producing the maximum quantity of high-quality silages by:

- Trast. efficient fermentation
- Reduced DM & nutrient losses
- Reduced chances of bad fermentation
- Increased aerobic stability
 - *Less heating, more nutrient and energy retention
 - *Less spoilage, higher feed quality, help with mycotoxin issues.

WHEN TO USE NUTRASHIELD ULTRA

Designed for any alfalfa, grass and corn silage crops up to 50% dry matter. Use when feedout is intended to be soon after harvest: maximum feedout stability will develop after 60 days. Designed for use at 1.5 dose rate for all high moisture shell corn, earlage, snapplage, etc. situations. Also a good solution when ideal bunk management conditions are hard to achieve.

IMPROVED AEROBIC STABILITY

The advanced fermentation driving formulation from Nutrashield Ultra helps to scavenge oxygen to help complete the preservative ensiling pH drop with optimum efficiency inside 15 days. The studies on the reverse show how the *L. buchneri* 5631 in Nutrashield Ultra









