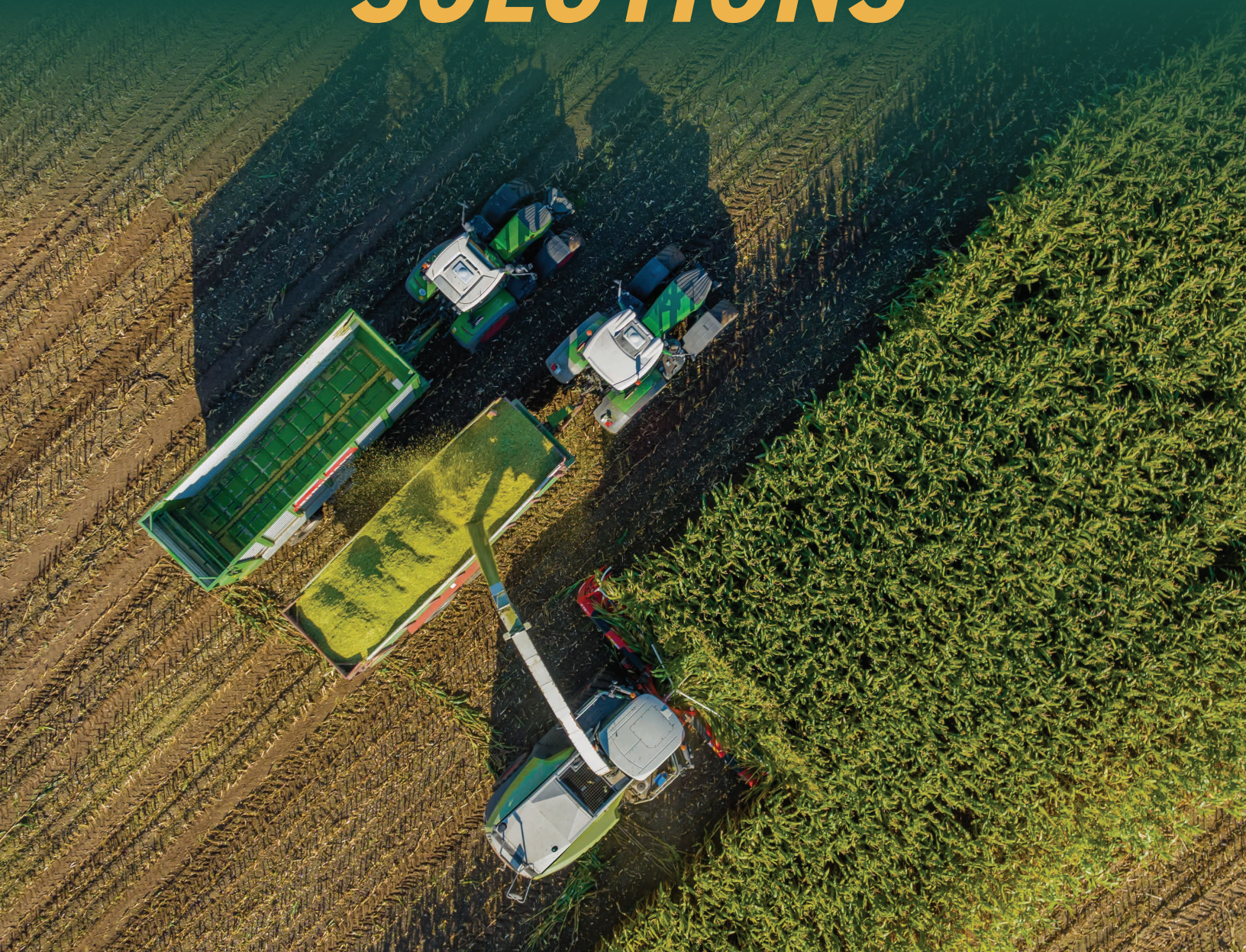


SILAGE *SOLUTIONS*



ANOTHER INNOVATIVE TECHNOLOGY FROM:





BactiSile™



BactiSile™ PLUS

Crop	All forage crops and high-moisture grains	All forage crops and high-moisture grains
Benefits	<ul style="list-style-type: none"> • Fast and more efficient fermentation • Reduced dry matter loss • Lower fermentation gas losses (CO₂) • Improved feed efficiency • Improved animal performance • Increased palatability and feed intake • More consistent silage quality 	In addition to all of the BactiSile benefits, BactiSile Plus has the ability to work across a wider span of moistures.
Features	<ul style="list-style-type: none"> • Rapid lactic acid production • Multi-strain fermentation • Enzyme enhancement = Greater utilization 	<ul style="list-style-type: none"> • Rapid lactic acid production • Multi-strain fermentation • Enzyme enhancement = Greater utilization
Number of Strains	3	4
Strain Names	<ul style="list-style-type: none"> • Pediococcus acidilactici • Lactiplantibacillus plantarum • Enterococcus faecium 	<ul style="list-style-type: none"> • Pediococcus acidilactici • Lactiplantibacillus plantarum • Enterococcus faecium • Lactococcus lactis
Enzymes	Yes	Yes
Water-Soluble	Yes	Yes
CFU	110,000 cfu	200,000 cfu
Pack Sizes	500-ton Pouch 1000-ton Pouch	500-ton Pouch



Bio-AG
SOLUTIONS


BactiSile™ PRO

BactiSile™ APEX

Crop	All forage crops and high-moisture grains	Corn silage, snaplage, HMC
Benefits	<ul style="list-style-type: none"> • Fast and more efficient fermentation • Reduced dry matter loss • Lower fermentation gas losses (CO₂) • Improved feed efficiency • Improved animal performance • Increased palatability and feed intake • More consistent silage quality • Increased feed out stability 	<ul style="list-style-type: none"> • Fast and more efficient fermentation • Reduced dry matter loss • Lower fermentation gas losses (CO₂) • Improved feed efficiency • Improved animal performance • Increased palatability and feed intake • More consistent silage quality • Increased feed out stability
Features	<ul style="list-style-type: none"> • Rapid lactic acid production • Multi-strain fermentation • Enzyme enhancement = Greater utilization 	<ul style="list-style-type: none"> • Rapid lactic acid production • Multi-strain fermentation • Enzyme enhancement = Greater utilization
Number of Strains	2	2
Strain Names	<ul style="list-style-type: none"> • Lactiplantibacillus plantarum • Lentilactobacillus buchneri 	<ul style="list-style-type: none"> • Lactococcus lactis • Lentilactobacillus buchneri
Enzymes	Yes	Yes
Water-Soluble	Yes	Yes
CFU	150,000 cfu	200,000 cfu
Pack Sizes	500-ton Pouch	500-ton Pouch





Advanced Mold Inhibitor for Silage Preservation



BunkShield is an advanced mold inhibitor powered by organic acids to preserve silage quality and protect nutrients. It has been proven that potassium sorbate chemistry controls mold and yeast, reduces spoilage, and extends aerobic stability after opening.

Safe, versatile, and easy to apply, BunkShield works on forages, high-moisture corn, haylage, and TMRs without disrupting beneficial lactic acid bacteria. Backed by science and trusted by producers worldwide, it's a clean-label solution to keep feed cooler, fresher, and more nutritious longer.

WHY CHOOSE BUNKSHIELD?

**Backed by science and trusted by
producers worldwide**

Compatible with bacterial silage inoculants

**Clean label, safe for animals,
no withdrawal time**

KEY BENEFITS

Superior Mold & Yeast Control

Highly Effective, Proven Chemistry

Extended Aerobic Stability

Protects Nutrient Value

Versatile & Easy to Use



**CONTACT YOUR LOCAL BIO-AG SOLUTIONS
SPECIALIST FOR MORE INFORMATION**

GARY MITCHELL

DIRECTOR OF SALES & MARKETING
GARY@BIOAGSOLUTIONSLLC.COM
513-280-1247



makemoremilk.net



© 2026 Bio-Ag Solutions