

# **Storage-Mate** Dry

Storage-Mate Dry

Promote® Storage-Mate® Storage-Mate Dry is a proprietary blend of organic acids used to control mold growth, reduce heating, and protect nutrients. Storage-Mate Dry can be applied to forages, processed grains and complete feeds.

#### **Benefits**

V	Helps to	overcome the	challenges	of difficult	harvest c	onditions
---	----------	--------------	------------	--------------	-----------	-----------

V	Reduces shrink loss	caused by secondar	v fermentation
-	neadeca annin ne 1033	caasea by seconaai	y remineritation

V	Reduces risk of mold, heating	

	Reduces	surface	spoilage
*	neduces	Surrace	spoliage

				_
V	Reduces	loss of	critical	nutrients

#### **Features**

$\mathbf{V}$	Buffered -	Non-co	rosive	and	safe to	o handle

Organic acid blend effective on a wide variety of spoilage organisms

**☑** Easy to use dry form

Cost effective

Ensiled Crop	Moisture Level	Application Rate (lb/ton)
Corn or Small	75-80%	3
Grain Silage	60-75%	2
	55-60%	3
	50-55%	4
Legume/grass	70-80%	2
5 5	6570%	1
	60-65%	2
	55-60%	3
Silage	65-70%	1
_	60-65%	2
	55-60%	3
	45-55%	4
High-moisture	30-35%	4
shelled corn &	25-30%	6
eared corn	22-25%	8
Snaplage/Earlage	40-45%	4
	35-40%	6
	30-35%	8

## Recommended Usage

- Storage-Mate Dry must be applied accurately and uniform application is critical to ensure optimal performance.
- All high-moisture ingredients should be treated immediately upon harvest.

## Storage

- Store in a dry location
- Do not store in direct sunlight

# Guaranteed Analysis

### Packaging and Form

Dry Organic Acid Form (ready to use)

• 50-lb heat-sealed bag

#### Ingredients

Calcium propionate, citric acid, sodium acetate, sodium aluminosilicate, mineral oil, artificial flavors.