

- Applies uniformly without loss
- Make sure your chemicals, fertilizers, and other micro-nutrients are working at peak performance

Ag Lime application can be dusty and inconsistent



- Excellent choice for rental situations on your field, not your neighbors! Yes, its CaCO3, but not the same as lime!

- Best choice for no-till or minimum till
- Convenience
- 1st year response
- Ease of handling
- Band or row application
- Spreads cost over several years

"Easy, convenient, & dust free" pelletized lime application"

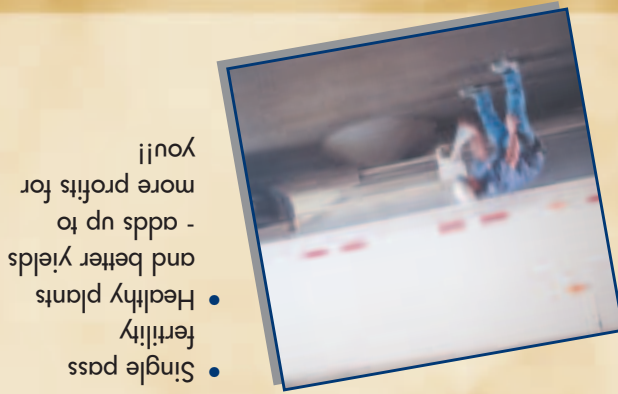


vs. Ag Lime?

Why Use Pelletized Lime

- A quick and easy, cost-effective way to combat yield robbing acidic soils
- Finely ground calcium carbonate in pelletized form
- High neutralizing value
- 87% Calcium Carbonate
- Higher surface area (average 4 times) than traditional ag lime. This makes MK Pelletized Lime more effective

What is Pelletized Lime?



- Single pass fertility
- Healthy plants and better yields
- adds up to more profits for you!!

- Superior dust control
- High quality finely ground product
- Easily handled dry fertilizers for easy applications



- Modern plant
- All weather loading
- Economic/Strategic location
- Excellent freight rates to most areas

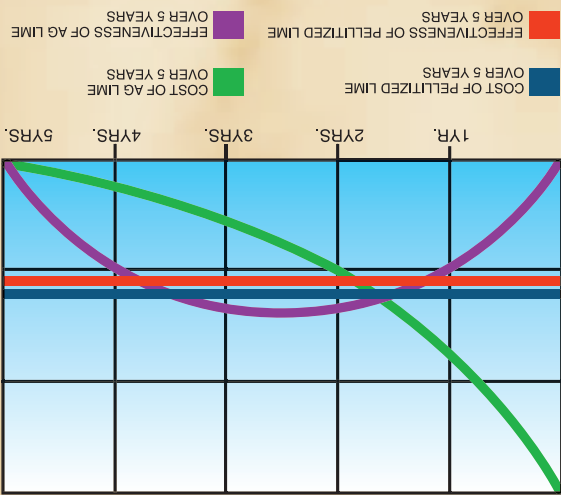


Why use MK Pelletized Lime?

- **RESEARCH** - Test plots and University research
- **SERVICE** - Booking freight, answering questions, rapid response
- **OPERATIONAL EXCELLENCE** - Premier production facility and staff



Farming is about making money...
MK Minerals



Cost & Effectiveness Graph

MK Pelletized Lime Pays!

A study by the Purdue University Agronomy Farm shows the economic gain from using pelletized lime.

Table 1: Soybean yields as affected by potassium, pelletized lime, and ag-lime at the Purdue University Agronomy Farm.

Limestone Source	Rate	K Rate	Soybean Yield
	lb/a	lb/a	bu/a
--	0	0	42.9
--	0	120	41.6
Ag Lime	4000	120	45.6
Pelletized Lime	400	120	54.5

- Pelletized Lime gives the best yield gain
- Pelletized Lime vs. control shows an 11.6 bushel per acre yield increase
- Pelletized Lime vs. Ag Lime shows an 8.9 bushel per acre yield increase
- An 8 bushel increase at \$5.00 per bushel beans equals \$40.00 increase in gross revenue per acre

Use MK Pelletized Lime to maximize your revenue per acre

"We rarely send out a load of fertilizer without at least some MK Pelletized Lime in the blend."

Max Chambers
Chambers Agri Products
Bixby, OK



St. Joseph/Atchinson/Kansas City grain trading results in surprisingly low freight rates. Call us for latest freight rates.



OFFICE:
315 Houston Street, Ste. A
Manhattan, KS. 66502
(877) 928-4362
(785) 537-8905
Fax: (785) 537-8902
www.mkminerals.com
amc@amcplus.com

PLANT:
1025 Vernon Road
Wathena, KS 66090
(785) 989-4566



Quality
Service
Profit

