

Wheat and MK Pelletized Lime

Why is lime (Calcium Carbonate) important in wheat?

- ✂ When pHs are low, your field is low in Calcium
- ✂ Low pHs indicate low Ca levels, low Calcium levels result in decreased growth, increased disease (primarily Aluminum toxicity), and decreased yields
- ✂ Phosphates are unavailable below a 5.5 pH
- ✂ Yield, tillering, grazing quality and volume increase with increased calcium levels

Why is pelletized lime better than ag lime?

- ✂ Pelletized lime is finely ground calcium carbonate, ground to 70% passing a 200 mesh
- ✂ Calcium in its purest form is insoluble
- ✂ To be used it has to be available in the "soil solution"
- ✂ Particle size is the key to translocation to the roots of the plant
- ✂ Finely ground pelletized lime is the best and most economical way to put calcium in its most available form to the wheat plant

What is MK Pelletized Lime and how does it work?

- ✂ MK Pelletized Lime is a finely ground lime that is pelletized into a easy to use granular form
- ✂ MK Pelletized Lime should be broadcast at 100-400 pounds per acre each year
- ✂ MK Pelletized Lime can be banded in with the drill
- ✂ Can be blended with other dry fertilizers
- ✂ CONVENIENCE AND ECONOMIC



MK Minerals, Inc.

MK Minerals, Inc.
315 Houston St, Suite C, Manhattan, KS 66502
1-877-928-4362 or E-mail: amc@amcplus.com
or on the web: www.mkminerals.com
Plant location - Wathena, KS

