

Lime stretches nitrogen supplies

Low pH reduces the microbial breakdown of organic materials which release nitrogen to your crops. Proper liming helps make nitrogen available for healthy growth.

Lime stretches phosphate supplies

At pH levels of 6.0 or higher, phosphate becomes more available for crop production. For most crops, plan on liming to a pH of 7.0.

Lime stretches potash supplies

If calcium and magnesium content of your soils is low, less potash will be available for uptake by the plant. With proper liming, less total potash is needed.

It's the right time to spread and Agway trucks are ready to roll. If you don't have a soil test to guide you, bring a representative sample (one pint) to Agway for a quick, free pH check. Then get that lime put down.

