

# Lime

Calcium Carbonate / High Calcium Low Magnesium,  
Non Dolomite  
(200 mesh) Flour Lime

Magnesium, while a necessary trace or micro nutrient is toxic to the soil at any other than trace levels.  
Do NOT use Dolomite or High Mag Lime

Why this lime?

Even if your soil is PH neutral or better. It is about Calcium not PH. In many instances the calcium in the soil is unavailable to the plant.

Flour Lime provides a readily available source of Calcium to the plant.

Calcium is a nutritional conduit or put another way, Calcium enables the plant to access available nutrition.

The best thing to do is get a soil test and follow the recommendations given.

AlaskaSea-Ag LLC recommends “International Ag Labs” for its soil tests. This Lab understands the role of Calcium in the soil.

Check with your local Agricultural Supply Store for your Lime. For those unable to access Hi Cal Agricultural Flour Lime AlaskaSea-Ag LLC may be able to provide it.

