









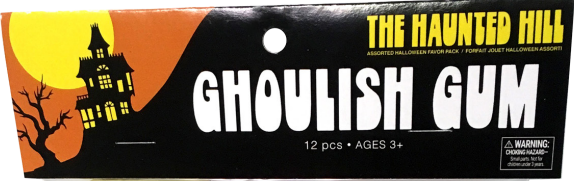




THE NEWS SOURCE FOR DOWNTOWN & NORTHEAST MINNEAPOLIS RESIDENTS OCTOBER 19-NOVEMBER 1, 2017

THEJOURNAL







A Global Player... ...Your Local Partner



TIMAB Magnesium: A World Market Leader and Producer of Agricultural Magnesia

We offer a range of unique products to the global market, working hand in hand with a number of industrial partners across the world:

Specialty Grade

Feed minerals engineered specifically for specialty markets

Brazamag 3 mm: a high granular mineral produced within TIMAB's Brazilian-based mine – Magnesium do Brasil. It is a weatherproof, free choice MgO that will withstand the harshest of conditions.

Brazamag HR 200 Mesh: this High Reactive MgO is a technical solution that is used to harden mineral blocks. We carefully select our raw materials and monitor the calcination during production. This results in an effective finished product with consistent reactivity that will supply secure self-setting blocks.

Screened Premix Grade

A dust-free option that allows for a slow release and full digestibility within the rumen

Sinomag 0.3-0.8 mm: a consistently high-quality feed grade mineral, Sinomag originates from the Lianing region in northeast China, from a single origin and is fully traceable. Being a screened and dust free granular allows for superior flow-ability within premix production.

Brazamag 0.3-0.8 mm & 0.8-1.5 mm: our screened premix minerals from Magnesium do Brasil are produced via ecological and efficient calcination based on the combustion of cashew nut shells. These minerals offer a slow release of MgO, which is then absorbed at a higher volume.

Standard Feed Grade

Highly soluble, buffering MgO that neutralize acidity from the fermentation of low fiber diets

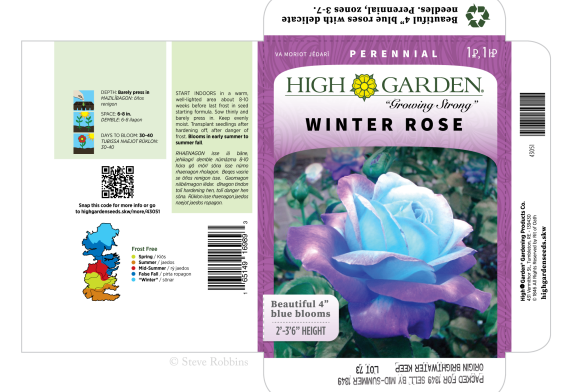
Rumag 0-2 mm: a digestible mineral that increases milk quality in regards to fat and protein percentages. This MgO is produced in Russia through a long-time TIMAB partner, Magnezit, under strict GMP+ certified conditions.

Sinomag 0-2 mm: a highly soluble MgO with buffering capacity. It is an industry standard that is also directly sourced. Our onsite quality team within our TIMAB China office, based out of Dalian, allows us to control the entire supply chain – from the mine to your facility.

Sulfate Grade

Feed grade magnesium sulfate available as Anhydrous, Monohydrate, & Heptahydrate

Magsulfate Heptahydrate 1-4 mm: free-flowing, colorless crystals of epsom salt used as a highly soluble source of magnesium. Risks of caking are minimized, due to its intermediate grain size.

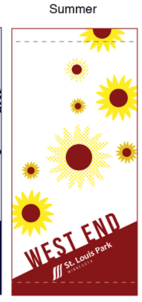








Winter





Art by Steve Robbins © Banner Creations, Inc. 2015

Fininshed dimensions: 24" x 51"