

Guaranteed Analysis

Calcium:	36%
Magnesium:	<0.5%
Moisture (max):	1.0%
Calcium carbonate equiv. (CCE):	94%

Average Particle Size Before Pelletizing

4-mesh: 100% passing
8-mesh: 100% passing
20-mesh: 100% passing
40-mesh: 98% passing
50-mesh: 97% passing
60-mesh: 95% passing
100-mesh: 90% passing
200-mesh: 70% passing

State Liming Scores (Minimum)

IA: 1820 lbs ECCE per ton
KS, NE, OK: ECCE = 91%
MN: ENP = 90% (1800 lbs ENP)
WI: Neutralizing Index Zone: 90-99
MO: 740 lbs ENM/ton
IL: ENV = 90

Production Details

- 98G pelletized limestone is manufactured from mined limestone in Fort Dodge, Alden and Gilmore City, Iowa. The same limestone vein is used in each location to supply the limestone.
- The binding agent used is calcium lignosulfonate and is a by-product of the paper milling industry.
- Production process is OMRI certified and 98G is approved for use in organic farming.

Pellet Physical Characteristics

Size Guide Number (SGN) Averages:

< 200:	3%
200-280:	27%
280-400:	50%
> 400:	20%

Average SGN: 300

Uniformity Index (UI): 50

Compression strength: 9.5 pound-feet (LBF)

Bulk density: 72 lbs/ft³

