

Smith Super Grow is our
number one recommendation
for pasture with over 4,000
acres applied in 2010.





The main
uses for
Smith Super
Grow are
corn and
pasture
fertilization.

Analysis

Smith Super Grow is a:

- liquid fertilizer
- co-product of lysine
 - an amino acid feed additive used primarily in cattle feed
- has a per ton analysis of
 - 130# N 10# P 20# K 80# S (sulfur)

Ingredients

Smith Super Grow is made from corn at the Heartland plant next to Cargill in Eddyville, IA.



Ajinomoto Heartland Plant in Eddyville, IA

Smith Super
Grow is
excellent for
pasture
ground when
used at half
the rate of
crop ground.



Typical Application Rate

The typical application rate of Smith Super Grow on pasture ground is 1000# per acre or ~ 100 gallons per acre.

Analysis:

65# N 5# P 10# K 40# S

Application Timing



Smith Super Grow can be applied to pasture ground in the fall, winter or spring.



Application Equipment



Super Grow is custom applied using AgChem Brand Terra Gators (floaters) by SFG certified and experienced applicators.



Experience



With over 23 years of experience using Super Grow we have learned the best ways to use the product to achieve top performance for your fields.



Max Smith & sons with Terra Gators in 1992.

Research



- Together, SFG and ISU did the first research on Super Grow.
- SFG has ongoing field research for Super Grow.
- Smith Super Grow is now a registered fertilizer in Iowa.

Contact



Questions or individual interest for your pasture and corn needs contact:

Burl Sealls

Smith Super Grow Specialist

641-218-8974

