

BroadMan 20

Granular Manganese 20%



Advanced Micronutrient Products

BroadMan 20 is a low analysis, highly water-soluble, uniformly granulated manganese fertilizer specially designed to overcome the limitations of traditional broadcast manganese fertilizers.

GUARANTEED ANALYSIS

Manganese	20%
Sulfur	12%
Water Soluble Mn	60%
SGN	240
Color	Brown

	BroadMan 20	High Analysis Product
Nutrient Analysis	20% dry product	40% dry product
Nutrient Recommendation (#/Acre)	10	10
# Product / Acre	50	25
Granules / sq. ft.	24	12

BROADMAN 20 IS YOUR CHOICE FOR BROADCAST MANGANESE!

- High water-solubility (50% minimum) for optimum availability.
- Low analyses for more granules per acre, better blending, and greater root interception.
- Sized for uniform blending (250 SGN) and minimum segregation.
- Coated for low dust and worker safety.
- Excellent for broadcasting and pre-plant.
- Order BroadMan 20 for fall and pre-plant manganese deficiency prevention. BroadMan 20 is the material of choice for broadcast manganese applications in a wide range of conditions.



© 2012 Agrium Advanced Technologies (US) Inc.
 AGRIUM ADVANCED TECHNOLOGIES and SMARTER WAYS TO GROW are trademarks owned by Agrium Inc. AMP, Magnesium 36 and DESIGNS are trademarks owned by Agrium Advanced Technologies.

GUARANTEED BY:
 Agrium Advanced Technologies (U.S.) Inc.
 2915 Rocky Mountain Avenue
 Loveland, CO 80538
 888.757.0072

Information and order placement:
 Reese, Michigan
 800.292.3672

BroadMan 20

Granular Manganese 20%



Advanced Micronutrient Products

AMP BroadMan 20

24 Granules/
sq. ft.

High Analysis Products

12 Granules/
sq. ft.

12 in. 12 in.

AMP BroadMan 20 increases the number of highly water-soluble manganese granules for better root contact and nutrient availability.

BROADMAN 20

- Broadcasting traditional granular manganese fertilizers is generally less effective than banding or foliar sprays, especially on high-pH soils. When manganese fertilizer is broadcast, reactions with the soil convert much of the fertilizer manganese to unavailable forms, reducing the effectiveness of the application.
- Manganese is immobile in the soil and generally moves only a fraction of an inch from the point of application. Because root interception is the primary uptake mechanism for manganese, increasing granule density in the soil improves availability. Broadcasting traditional high-analysis, low water-soluble granular manganese reduces the probability of roots contacting the fertilizer. BroadMan 20 is specially manufactured to increase granule distribution and maximize root contact and nutrient uptake.
- Most manganese fertilizers are insufficiently water soluble to provide adequate plant available manganese. Generally manganese fertilizers that are highly water-soluble are high-analysis (32% Mn or higher) products that do not provide adequate granules for maximum root contact.
- With BroadMan 20, fall and pre-plant broadcast applications of manganese become a more effective option for preventing manganese deficiencies. BroadMan 20 can reduce the need to make in-season “rescue” treatments with foliar manganese.

Agrium Advanced Technologies AMP products are treated with a superior dust coating and are uniform in size for excellent blending properties. We combine the agronomic water-solubility of sulfates with the economics of oxide materials. Agrium Advanced Technologies uses the latest technology in product manufacture. Bags are color coded for easy identification. Available in bulk, one-ton super sacks or 50# bags. Bagged product comes on non-returnable pallets with protective cardboard inserts and shrink-wrap. All AMP micronutrients have been environmentally screened for safe use.



© 2012 Agrium Advanced Technologies (US) Inc.
AGRIUM ADVANCED TECHNOLOGIES and SMARTER WAYS TO GROW are trademarks owned by Agrium Inc. AMP, Magnesium 36 and DESIGNS are trademarks owned by Agrium Advanced Technologies.

GUARANTEED BY:
Agrium Advanced Technologies (U.S.) Inc.
2915 Rocky Mountain Avenue
Loveland, CO 80538
888.757.0072

Information and order placement:
Reese, Michigan
800.292.3672