



# Tecmangam<sup>®</sup>

## The Crop Nutrition Industry's Most Trusted MnSO<sub>4</sub>

### Value:

- Tecmangam<sup>®</sup> guarantees 32% manganese content—others 31.5% but often test lower.
- Tecmangam<sup>®</sup> provides totally water soluble manganese—crop available.

### Convenience:

- **Readily Available**—Made in Mexico and warehoused in Laredo, Texas, Tecmangam<sup>®</sup> is available when you - and the crop are.
- **Ease of handling**—Mini prill Tecmangam<sup>®</sup> flows well with less dust and lumping, thanks to its chemical stability and good particle size.
- **Quality Blending and Feed Distribution**—Tecmangam<sup>®</sup> Maxi granule has very good size consistency, resulting in better blend accuracy, especially with a variety of ingredients, and less dust due to superior granule hardness.

### Reliability:

- **Vertical Integration**—All ore comes from our own mine in Gabon Africa and is transported on our railroad to the coast. Our single ore source is the key to our consistent high performance—all other MnSO<sub>4</sub> producers buy ore on the open market, and ore characteristics vary, causing inconsistent results.
- **Low Heavy Metals**—Our ore is naturally low in heavy metals (Pb, Cd, As) and high in manganese. You can count on Tecmangam<sup>®</sup> to exceed industry standards.
- **Environmentally Sustainable Production**—When you buy Tecmangam<sup>®</sup> you can rest assured we are compliant with all “green” standards including ISO 9001:2008 and 14001, plus REACH registration.
- We manufacture using the “dry process” exclusively. This superior process starts with manganese oxide, after we reduce the ore from its natural dioxide state. We then attack the MnO with sulfuric acid, fully converting the MnO to MnSO<sub>4</sub>.
- Our factory is FAMI QS certified, with HACCP controls, assuring industry of optimal safety.



## Tecmangam: Reliable High Performance MnSO<sub>4</sub>



The Manganese Source<sup>®</sup>

e-mail: [csmex@erametgroup.com](mailto:csmex@erametgroup.com) • [www.erachem.com](http://www.erachem.com)