

## **(AgOps) – Kentorganite Spreading**

*Significant Aspects:* Kentorganite Application

*Frequency:* Request, Weather

*Record / Documentation:* Customer Order  
Load Log Sheet  
Load Scale Ticket

*Location:* Customer Request (Farm or other locale)

*Failure to follow procedure:* Could lead to spill of Kentorganite

### **Spreading**

Supply/transport Loader and Spreader to requested location

Load *Kentorganite* into Spreader w/ Loader

Full @ visible

(Avoid filling side areas above top edge)

Turn on Spreader

Turn on Hydraulic Dump @ Valve Control Box

1 on 1 off while in operation

(1 must remain on during operation)

Move Spreader to designated field area

Turn on Power @ Transpread Control Box

Turn Spinner/Floor Chain to Auto @ Transpread Control Box

(Spin rate should be approx. 900)

Turn on Spread @ Transpread Control Box

Turn HYD. Dump Off @ Valve Control Box

Turn Spread On @ Valve Control Box

When empty: Reverse Process

(HYD. Dump On / Spread Off)

Move forward and apply *Kentorganite* (spread)

Drag belt will only turn if Spreader is moving (Spinner will still run)

*Kentorganite* should be applied @ approx. 9-10 MPH

Spread in as straight a line as possible

Each spread pass should begin @ minimum 40' distance from previous spread track

### **Corrective Operational Considerations**

Average coverage 2 tons/acre

Alarm will sound if speed down





Loader (Loading Kentorganite)



Close-up  
Unloading Kentorganite  
into Spreader



Loader & Spreader



Spread Box Control



Spreading Kentorganite



Field View  
Area with and without Kentorganite