Command® 3ME Microencapsulated Herbicide



Product Information:

For stopping competitive annual grasses and weeds — especially those with high potential for resistance — no other product shares the reputation of Command® 3ME microencapsulated herbicide, rice country's number one preemergence choice. Clomazone active holds back weed pressure early for a clean seedbed, then protects tender rice seedlings in their first crucial weeks of stand establishment. It targets major weeds like barnyardgrass, broadleaf signalgrass, crabgrass, panicum and the sprangletop species.

Use Command 3ME microencapsulated herbicide as the foundation of your weed-control program, applying before, at or early postplant.

The Weed Control Program for Clearfield® Rice

Command 3ME microencapsulated herbicide provides excellent control of difficult to manage grasses for higher rice yields. It can be applied preplant surface or preemergence in Clearfield® rice, regardless of tillage system. Applying a residual-base herbicide in front of Clearfield rice helps manage weed resistance and reduces early season weed competition, allowing for maximum yields.

Quick Facts:

RICE

- Advanced microencapsulation technology protects the integrity of the herbicide, so you can protect the integrity of your rice harvest.
- Rated favorable on germinating seed and rice seedlings.
- Strong control of key annual grass species.
- Convenient for tank mixing with other rice herbicide products.
- Versatility to apply preplant, at-plant or earlypost, up to five-leaf stage.
- Formulation reduces off-target effects and volatile movement.
- Moisture is required for activation of preemergence herbicides. Following application, fields should be flushed if precipitation does not occur.



Barnyardgrass

Broadleaf Signalgrass

Crabgrass

Panicum, fall and Texas

Crabgrass

Sprangletop

Application Timing:

Can be applied as a preemergent surface broadcast and early postemergent application. Apply from preplant, at-plant and postplant up to the five leaf rice stage.

Label:

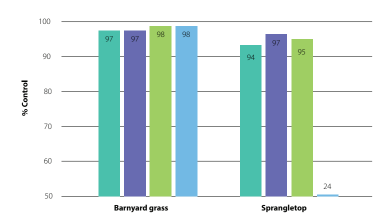
Active Ingredient: Clomazone (Group 13)

Mode of Action: Clomazone is an isoxazolidinone herbicide, which acts to inhibit pigment synthesis in the plant chloroplast as a Group 13/Group F4 herbicide. It is quickly taken up by the roots and shoots to block plant chlorophyll to control susceptible germinating seedlings before or soon after they emerge from the soil.

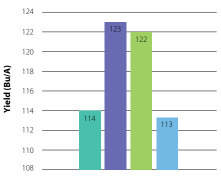
Restrictions:

- Do not apply more than 34 fl. oz. (0.8 lb. ai clomazone) per acre per year.
- For aerial application, see State 24(c) labels.

Please see label for a complete list of restrictions and bufferzone requirements.









COMMAND 3ME MICROENCAPSULATED HERBICIDE USE RATE	
SOIL TEXTURE	BROADCAST RATES PER ACRE*
Coarse (light) soils: (sand, loamy sand, sand loam)	11-14 oz. (0.25-0.33 lb. ai)
Medium soils: loam, silt, silt loam, sandy clay, sandy clay loam	17-21 oz. (0.4-0.5 lb. ai)
Fine (heavy) soils: silty clay, clay loam, silty clay loam, clay	21-34 oz. (0.5-0.8 lb. ai)

For more information about Command® 3ME microencapsulated herbicide, contact your FMC retailer or visit FMCcrop.com.



