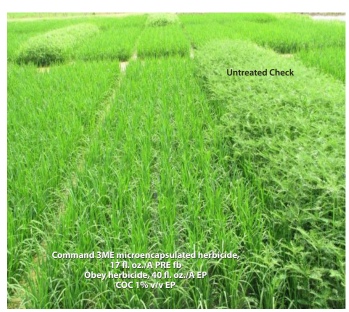
OBEY® HERBICIDE DUAL MODES OF ACTION HERBICIDE



PRODUCT ATTRIBUTES	BENEFITS
Grass and Broadleaf Weed Control	Control of barnyardgrass, broadleaf signalgrass, sprangletop and hemp sesbania to reduce herbicide applications and increase yields.
Residual Control	Obey® herbicide applied as a pre application provides excellent residual control. Obey herbicide can be applied postemergence up to the five-leaf rice stage providing both preemergence and contact control.
Resistance Management	Provides two unique modes of action with both contact and residual control of many grasses that are becoming more difficult to control or resistant to other herbicides.

APPLICATION RECOMMENDATIONS

- Obey herbicide may be applied in a preplant burndown with appropriate burndown herbicides before, during, or after planting but prior to rice emergence. Apply at a rate range of 26-52 fl. oz/A based upon soil type in dry seeded rice. See label for use rates for specific soil textures. Do not make preemergence applications of Obey herbicide to water-seeded rice.
- Obey herbicide may be applied postemergence to small weeds less than 2 inches tall that are actively growing at rates ranging from 32-52 fl. oz./A. The addition of COC at 0.5-1.0% v/v (2-4 qt. per 100 gal. spray solution or at 1 pt./A) can enhance post weed control.
- Use Obey herbicide in sequential applications. Use Command® 3ME microencapsulated herbicide as your base pre herbicide followed by Obey herbicide post.
- May be used in conventional and Clearfield® rice varieties. Consult university Extension recommendations.
- See state specific restrictions in Arkansas and spray drift management guidelines in label.



Command 3ME microencapsulated herbicide followed by Obey herbicide in conventional rice University of Arkansas at Rohwer, AR

