The Strada® suite of products contain the active ingredient, Orthosulfamuron, an ALS inhibitor chemistry that provides selective weed control in rice. While Strada contains the single active ingredient, Strada Pro and Strada XT2 are premix formulations offering added control of many key broadleaf weeds, sedges, and grasses found in the Midsouth. The unique features of each product allows for customization of rice herbicide weed programs.







## Active Ingredient: Orthosulfamuron

- Excellent control of hemp sesbania,
   Northern jointvetch, and Indian jointvetch
- No phytotoxicity concerns to rice during postemergence applications
- Late season rescue treatment to prevent many black-seeded broadleaf weeds from heading
- Economical postemergence option for early, late, and rescue timings in Clearfield® and conventional rice programs

## Active Ingredient: Orthosulfamuron + Halosulfuron

- Provides added benefit of yellow nutsedge control
- No phytotoxicity concerns to rice during postemergence applications
- Product of choice when the combination of hemp sesbania, jointvetch, and yellow nutsedge are present in the field
- Economical postemergence option for early, late, and rescue timings in Clearfield and conventional rice programs

## Active Ingredient: Orthosulfamuron + Quinclorac

- Provides added benefit of barnyardgrass and broadleaf signalgrass control
- No phytotoxicity concerns to rice during postemergence applications
- Provides short residual on coarse to medium soils
- Economical option for adding incremental broadleaf weed and grass control in Clearfield and conventional rice programs

	Hemp Sesbania (coffeebean)	Northern Jointvetch (curly indigo)	Indian Jointvetch	Yellow Nutsedge	Barnyardgrass	Broadleaf Signalgrass
Strada	<b>✓</b>	<b>✓</b>	<b>V</b>			
Strada Pro	V	V	V	V		
Strada XT2	V	V	V		V	V