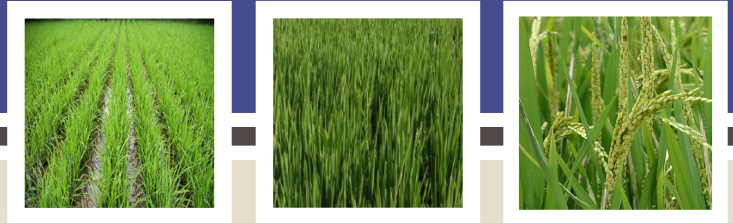




INFORMATION BULLETIN



Complete the Newpath® Weed Spectrum with PERMIT®

Key Benefits

- Brings total weed control up to 90% plus
- Final rice yield increase as a result of less weed competition
- Less worry for weed escapes after permanent flood

Application mix instructions and mix order

Water (1/2 tank) - while agitating add:

1. 4 - 6 oz Newpath/acre
2. 2/3 oz **PERMIT**/acre
3. NIS at .25% v/v or COC at 1% v/v
Remaining water to capacity

Application parameters

- Apply in min of 10 GPA of water (ground); minimum 10 GPA (air)
- Apply within 24 hours of mixing

Restrictions

- Do not introduce water into rice fields for at least 24 hours following **Permit** application
- Refer to Newpath label for restrictions

Complete the Newpath spectrum with PERMIT on the following weeds:

Barnyardgrass	Goosefoot	Lambsquarter, common	Purslane
Cocklebur, common	Horseweed/Marestail	Mustard, wild	Radish, wild
Corn Spurry	Jointvetch	Morning glory	Ragweed, common
Dayflower	Jimsonweed	Nutsedge, Yellow	Sesbania, hemp (Coffeebean)
Flatsedge, rice	Ladysthumb	Nutsedge, Purple	Smartweed
Galinsoga			

For more information contact your local Gowan Company Representative:

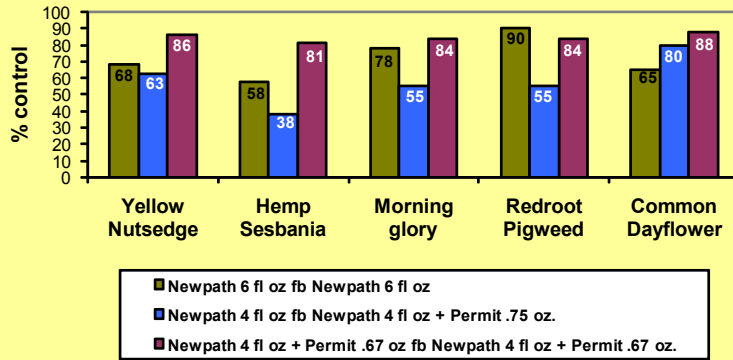
General Information • (800) 883-1844

www.gowanco.com



Trial Results with Permit added to Newpath program

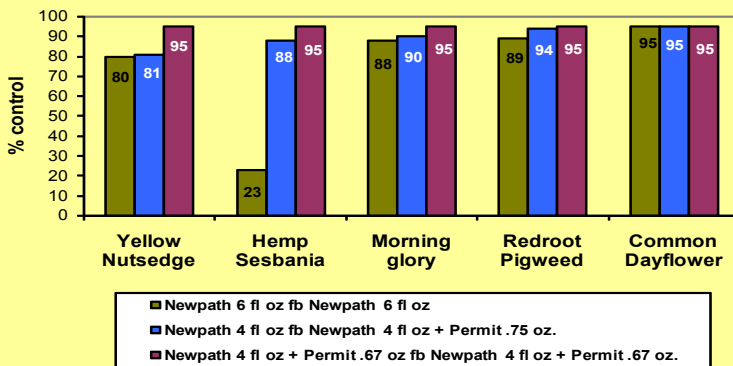
Tank-mix Performance with PERMIT and Newpath (14 DAT)



Trial Summary:

Planting Date - May 2nd
 Application Date - May 18th
 Weed control evaluation - June 1st (14 DAT) and June 15th (28 DAT)
 Investigator - Ronnie Helms: G&H Associates, Stuttgart, AR

Tank-mix Performance with PERMIT and Newpath (28 DAT)



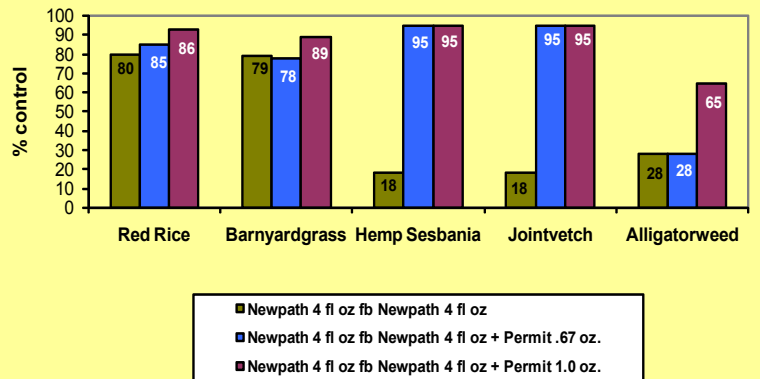
Trial Summary:

Application Date - May 3rd
 Weed control evaluation - June 19th
 Investigator - Dr. Eric Webster; LSU, Crowley, LA

All treatments received Comand @ 12.8 oz pre

*Note: **Permit** is not labeled for control of Red Rice or Alligatorweed

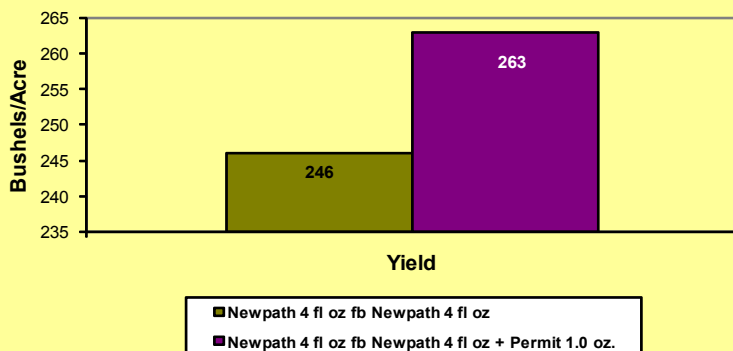
Tank-mix Performance with PERMIT and Newpath (13 DAT)



Complete weed control leads to better yields

Benefit with **Permit** in the Second Shot of Newpath

Yield results- Permit with 2nd Shot of Newpath



Trial Summary:

Planting Date - May 5th
 First Application Date of Newpath - May 5th
 Second Application Date of Newpath with **Permit** - June 13th
 Trials were harvested - September 8th
 Investigator - Dr. Robert Scott, University of AR, Stuttgart, AR