

2010 LATMC Alexandria, LA





- 2 ee for late season seed head suppression of hemp sesbania and Northern joint vetch in rice.
- AR, LA, MS, MO &TX.
- Rate of 1 to 1.3 oz/A
- Apply prior to bloom of weeds and 48 days prior to harvest of crop.



Seed Head Suppression – Jointvetch



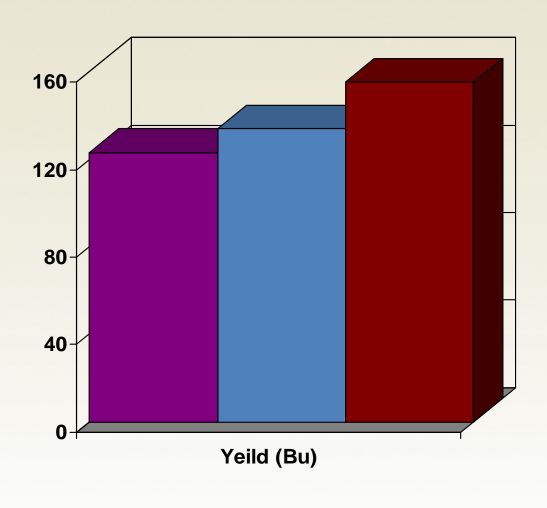
1 oz Permit +5 oz Beyond+ COC @ 24DAT Applied at Heading. No black seed production

Compliments of Ronnie Helms



Seed Head Suppression – Jointvetch

G & H Associates (Stuttgart, AR)





Permit @ 2 oz + 1 pt COC/A @

Heading



Pre-emergence





Pre-emergent Activity

- <u>Common Cocklebur</u>
- Corn Spurry
- <u>Dayflower</u>
- Eclipta
- Horseweed/Marestail
- Jimsonweed
- Kochia
- Lambsquarter
- Pigweed *(not ALS resistant)
- Wild Mustard
- Common Ragweed
- Shepardspurse
- Pennsylvania Smartweed
- Sunflower
- Velvetleaf
- Nutsedge and Flat Sedge (suppression)



Application Timing for Rice

- Pre-plant burndown
 - SLN's approved for use in TX, LA, AR, MS & MO
- pre-emergent
- post emergent (48 day PHI)
- SLN for three way tank mix by air for Command + Newpath + Permit (AR)



Thank You!!!



Permit Herbicide is the premier sedge control product in rice. In addition, Permit offers control of other aquatic and broadleaf weeds including hemp sesbania, jointvetch and dayflower.

Permit is an excellent addition to any weed control program filling gaps on conventional, hybrid and Clearfield rice production systems.

1-800-883-1844 or visit www.gowanco.com



Gowan