

Florasulam Antagonized Pigweed Control

Elevore



Quelex



Halauxifen branded as Arylex Active

- **Elevore**
 - halauxifen alone, pre-plant burndown
- **Quelex**
 - halauxifen + florasulam, 2-leaf to flag leaf
- **Pixxaro**
 - halauxifen + fluroxypyr, 2-leaf to flag leaf
- **WideARmatch**
 - halauxifen + clopyralid + fluroxypyr, 2-leaf to flag leaf

Florasulam Boosted V. Hemp Control

Elevore



Quelex

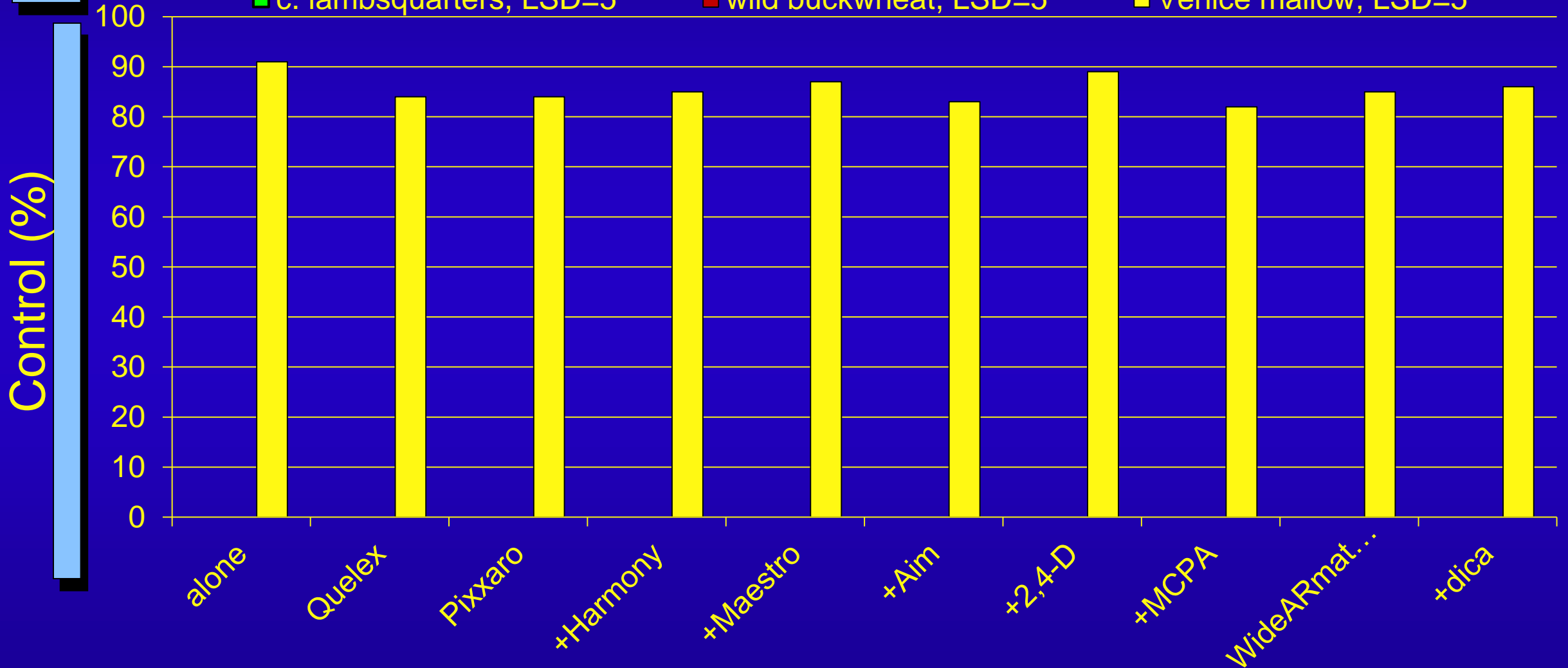


Weed Control with Halauxifen Tank Partners

■ c. lambsquarters, LSD=5

■ wild buckwheat, LSD=5

■ Venice mallow, LSD=5

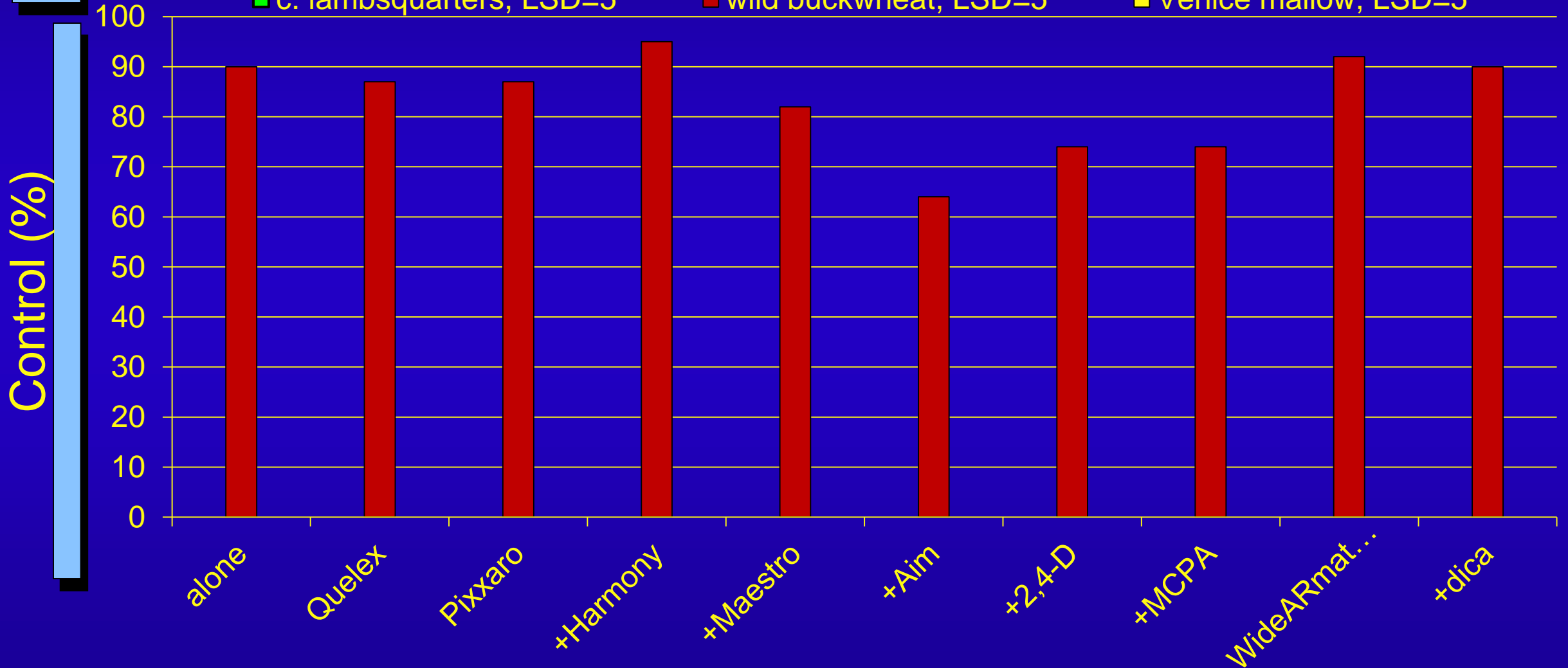


Weed Control with Halauxifen Tank Partners

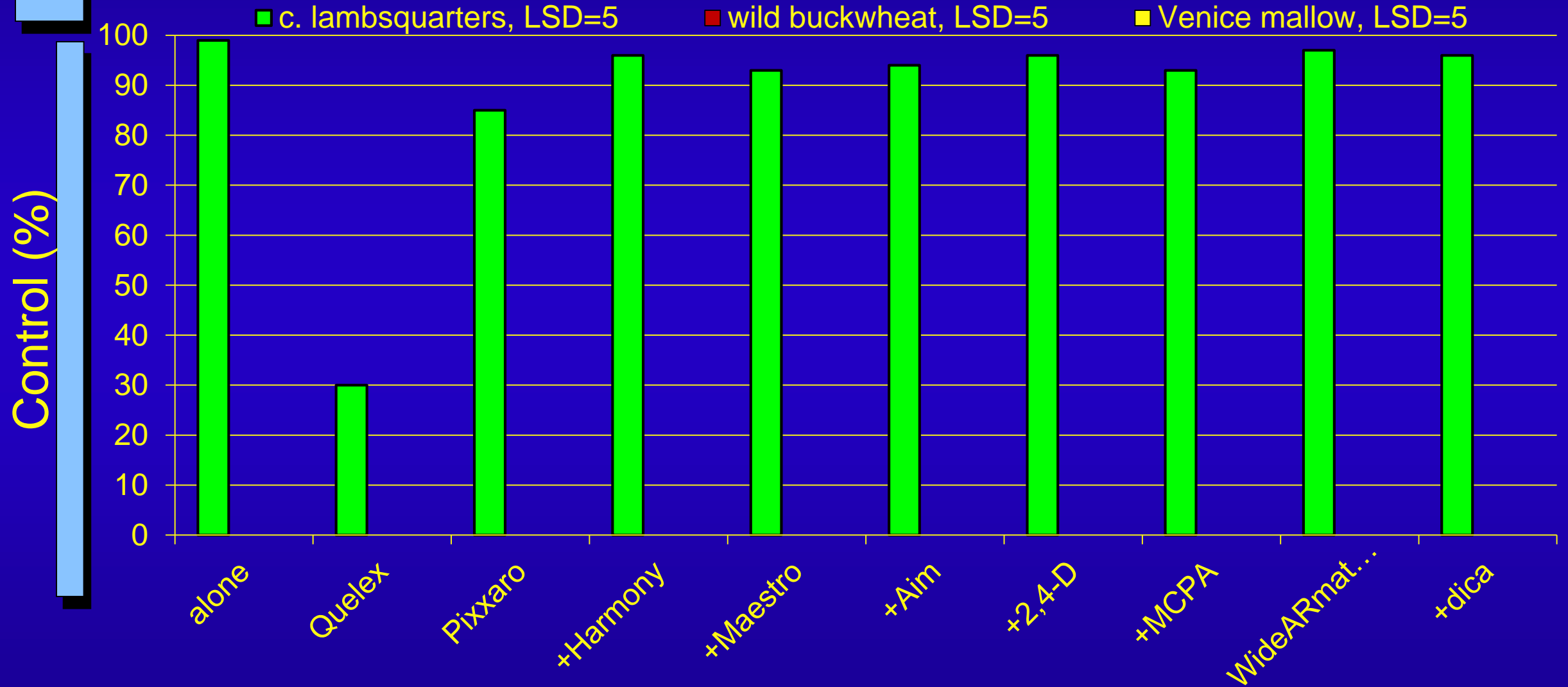
■ c. lambsquarters, LSD=5

■ wild buckwheat, LSD=5

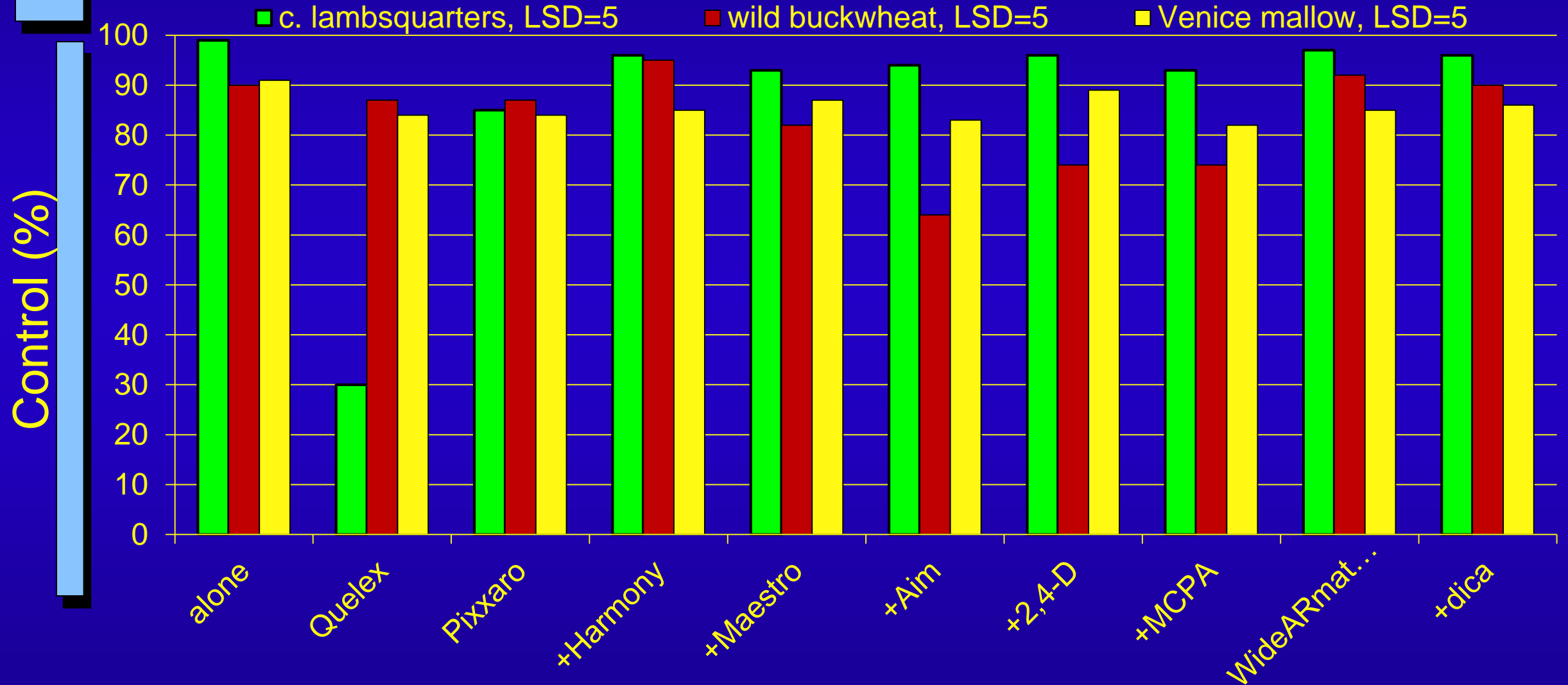
■ Venice mallow, LSD=5



Weed Control with Halauxifen Tank Partners



Weed Control with Halauxifen Tank Partners

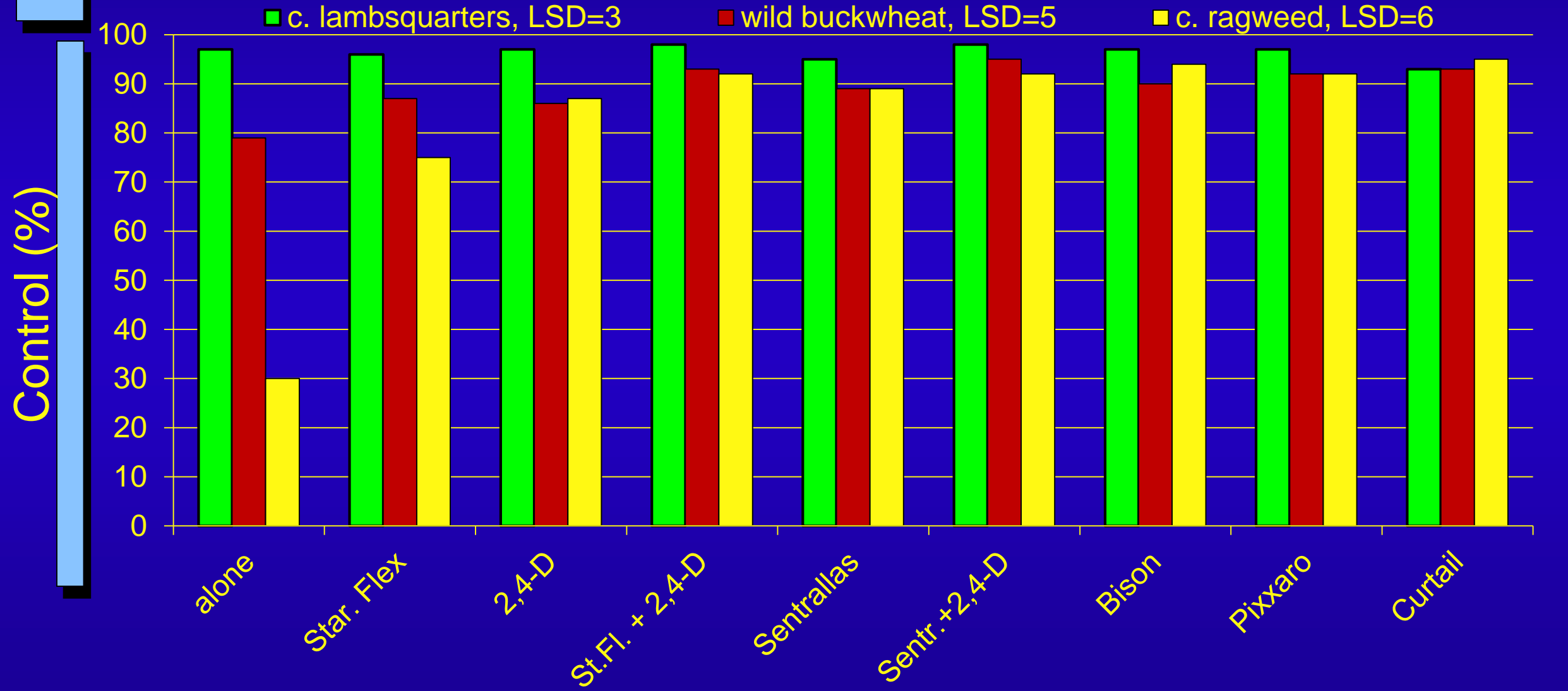




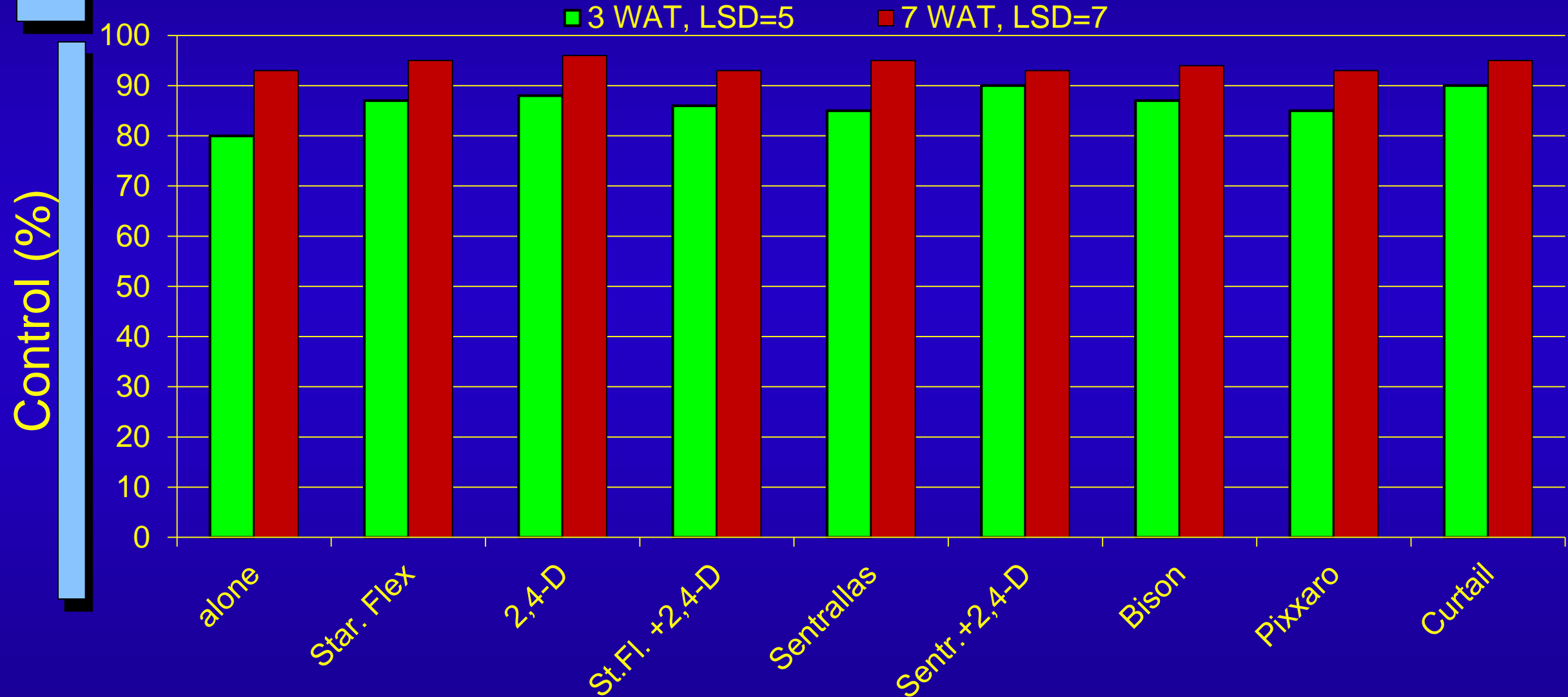
Luxxur A & B Copack

- **Luxxur A**
 - Express 50 SG, tribenuron
 - 0.21 oz/A
- **Luxxur B**
 - Varro
 - 6.85 fl oz/A

Luxxur A & B Tank Partners



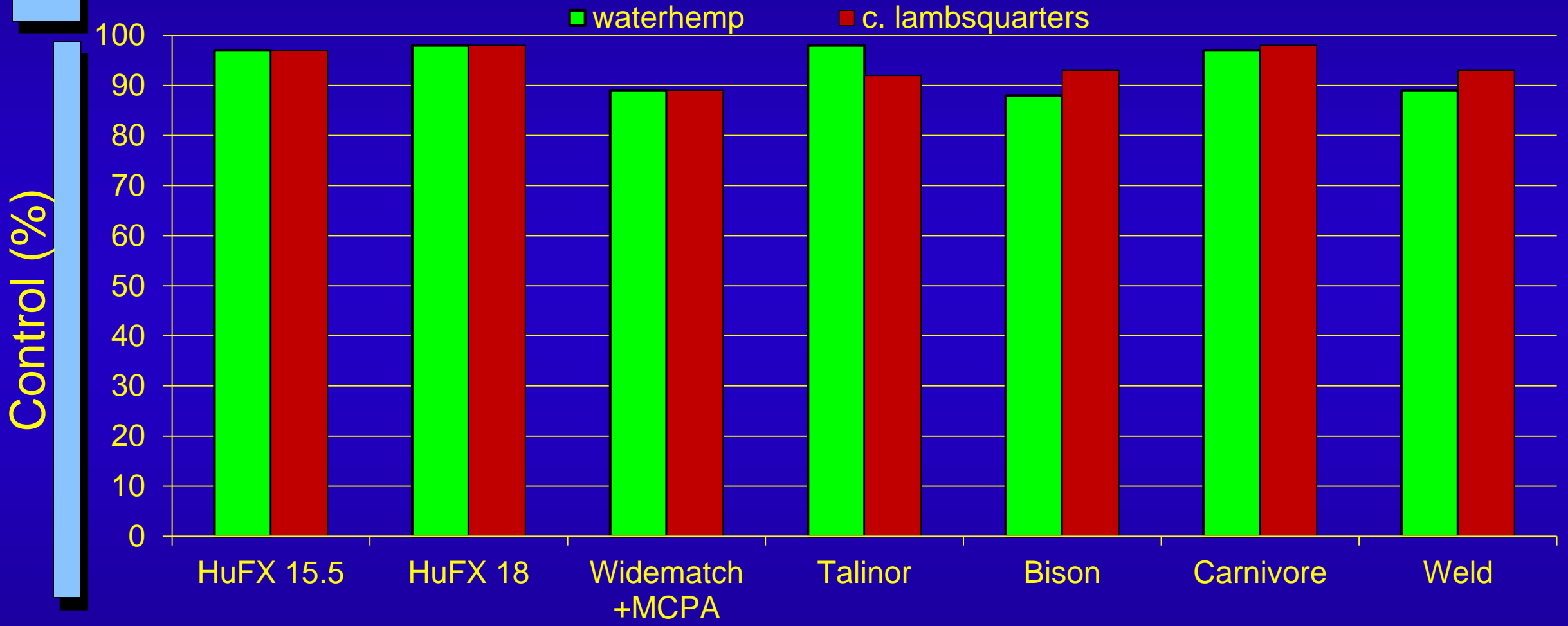
Luxxur A & B Control of Canada thistle



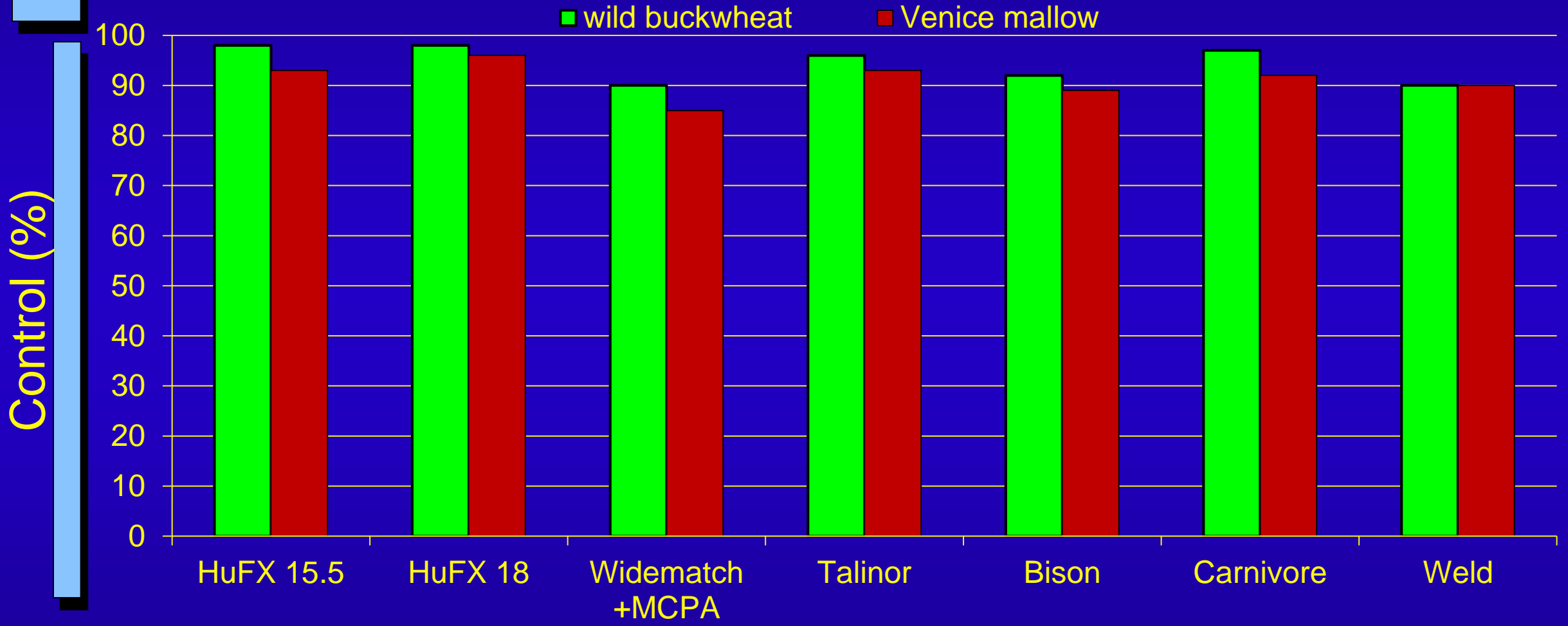
Huskie FX hits the market

- added fluroxypyr
- 13.5 to 18 fl oz/A
 - similar rate range to Huskie at 11 to 15 fl oz/A
- apply up to flag leaf emergence
- keep weeds small
 - 2 to 4 inches tall

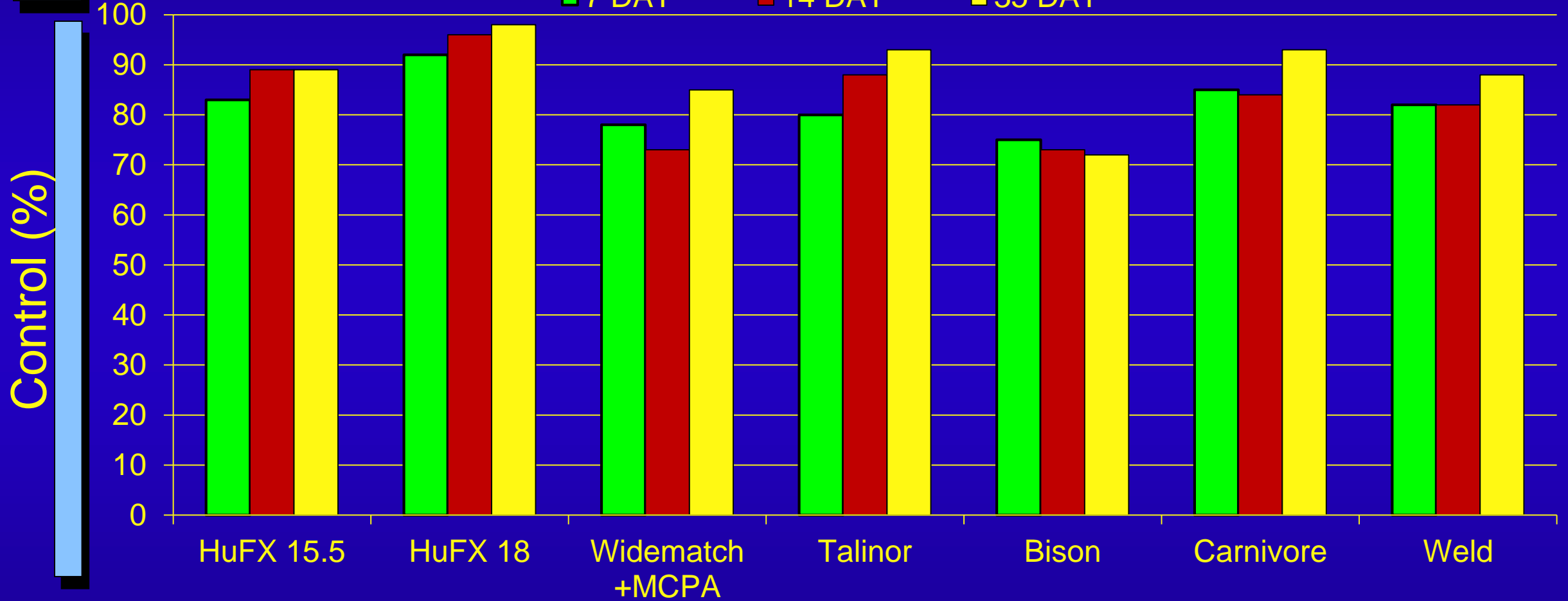
Broadleaf Weed Control



Broadleaf Weed Control



Kochia Control



Huskie FX

15.5 fl oz/A



18 fl oz/A



WideMatch/Weld



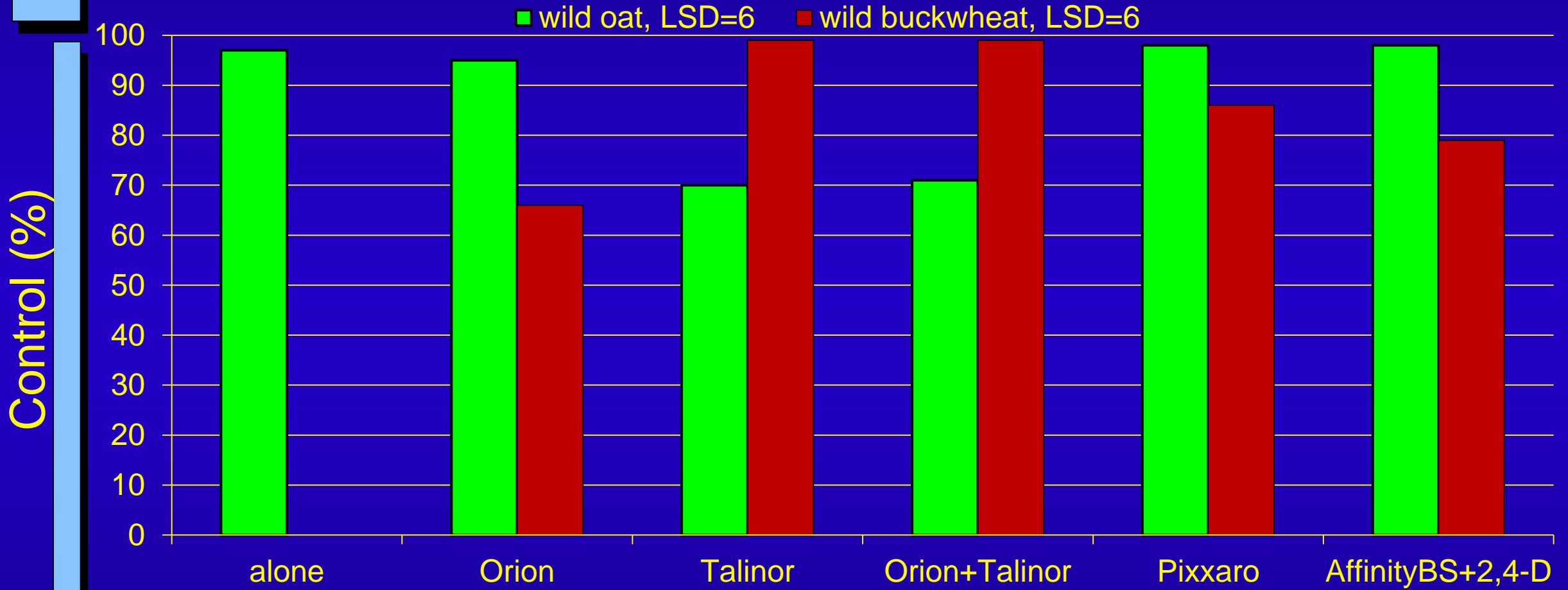
Bison



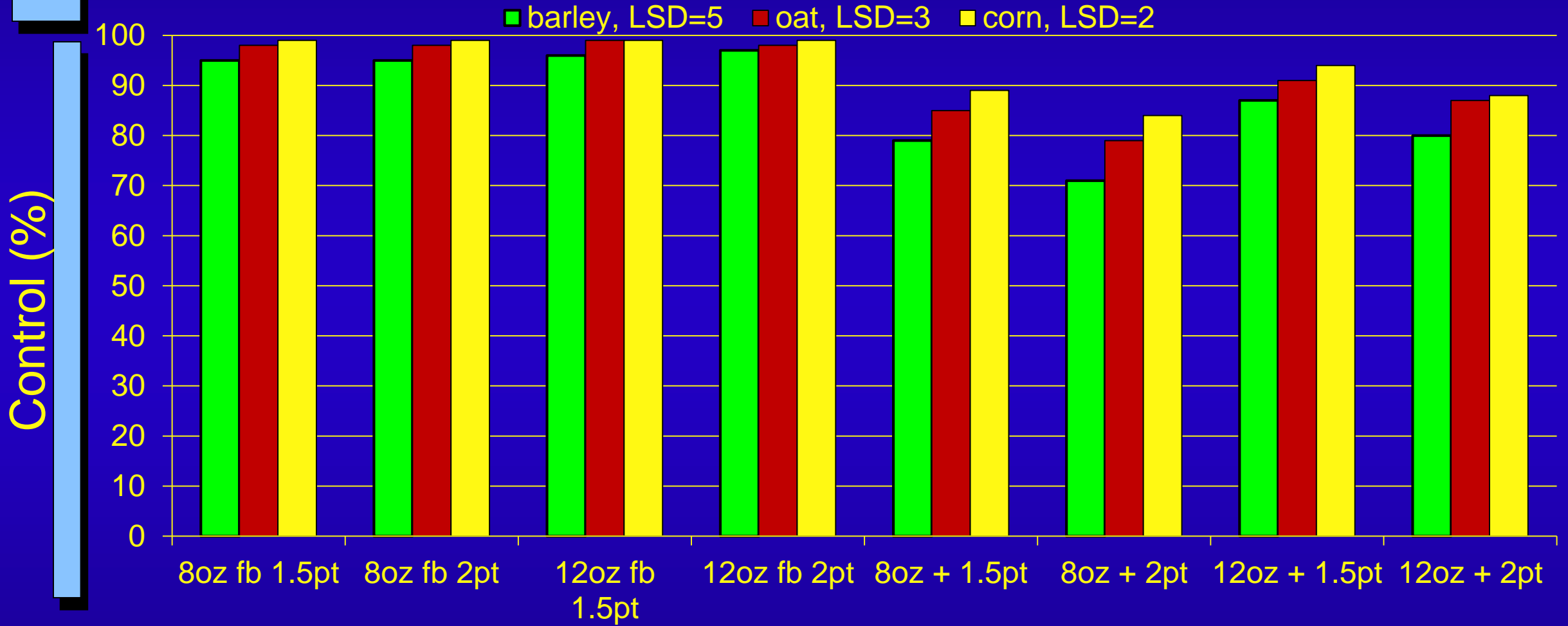
Talinor



Wild Oat Control with Axial Bold Tankmixes



2,4-D Antagonism of Assure II Efficacy



**Assure II
1 day before
Enlist One**



**Assure II
tankmixed with
Enlist One**



Sinate herbicide for LL Corn

- **28 fl oz/A Sinate**
 - 0.35 oz/A topramezone (1 fl oz Impact)
 - 0.54 lb/A glufosinate (30 fl oz Liberty 280)
- **1-1.5% MSO by volume and 3 lb/A AMS**
 - lose 5-10% weed control with NIS substitution
- **0.5 lb/A atrazine increased BL control 10-20%**
- **Harness better partner than Dual II Mag**
 - generally better control of existing weeds
 - adjuvant load?

Sinate+MSO+AMS



+atrazine

