

Trial Information

Barracuda

Herbicide

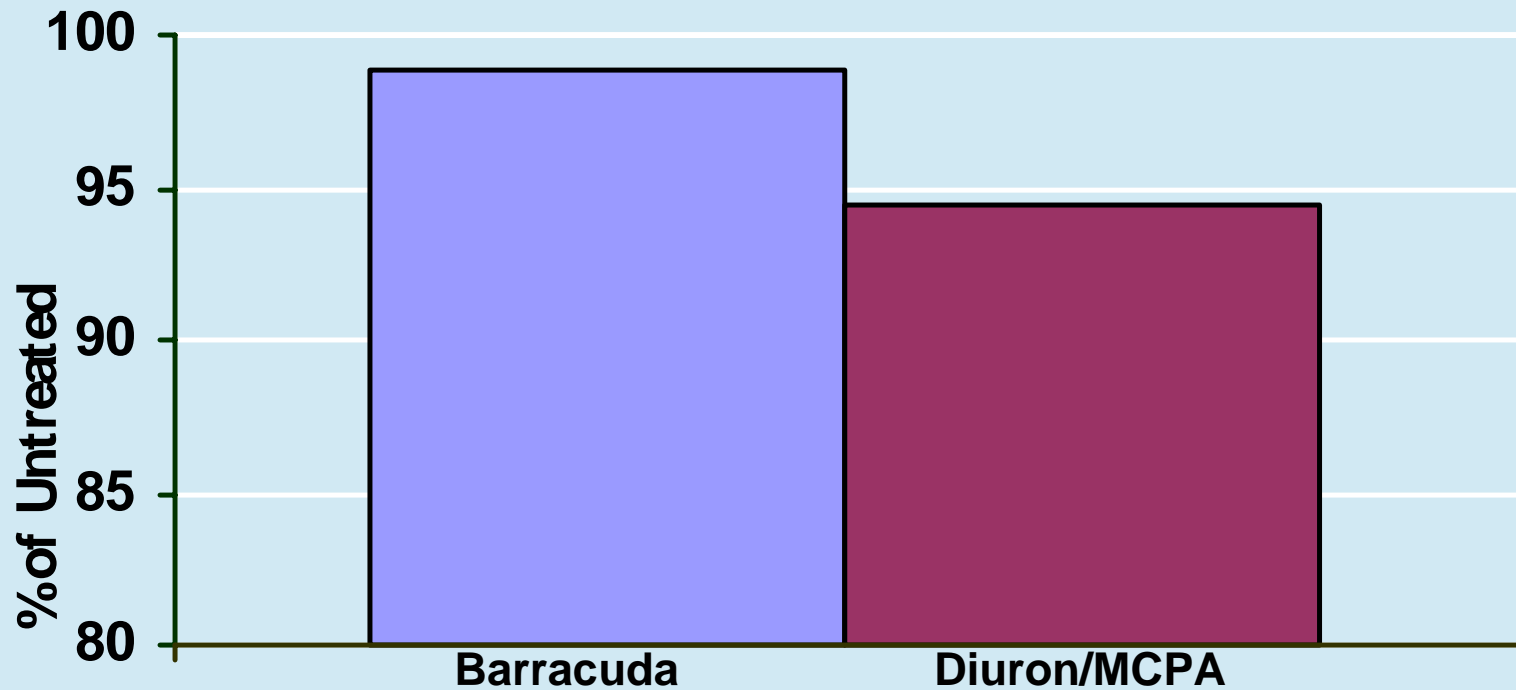
BARRACUDA 



CROP SAFETY

Barracuda is more selective to wheat and barley crops than many alternatives.

Grain Yield as a % of the Weed Free Control
Average of 6 varieties

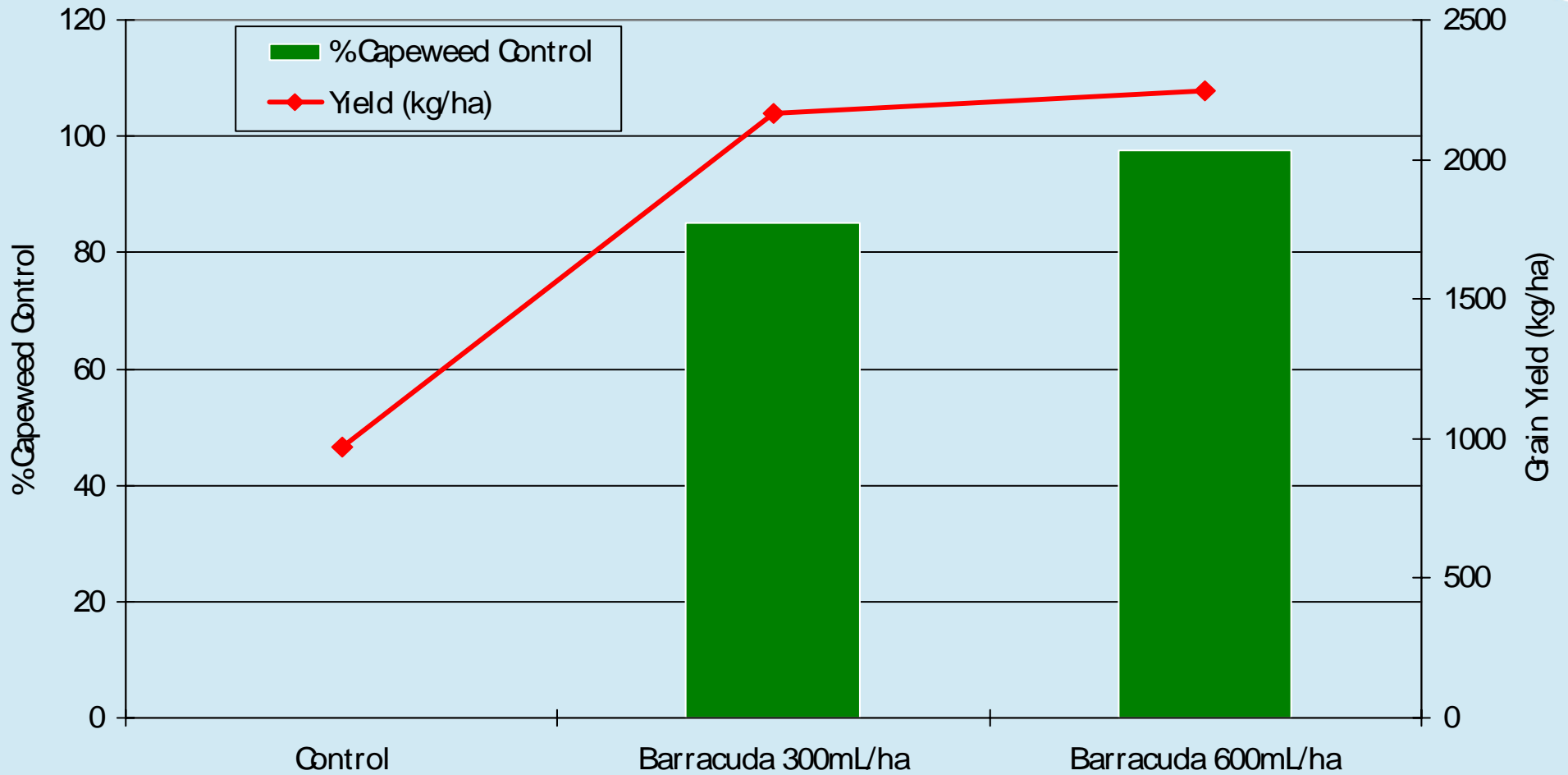


Source: W.A. Dept of Agriculture trials 1992

BARRACUDA 



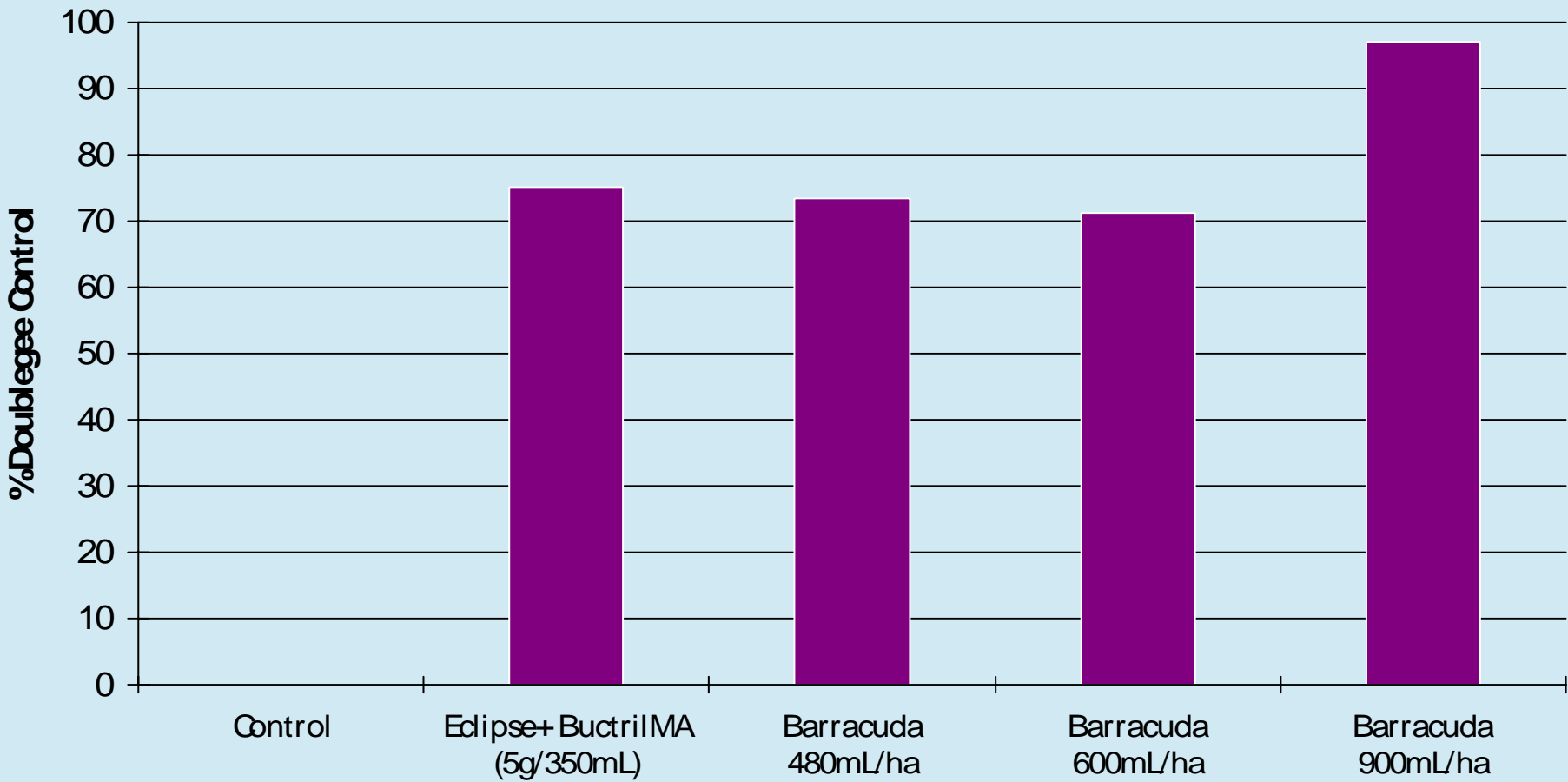
BARRACUDA CAPEWEED CONTROL AND YIELD



TRIAL: KAF93008



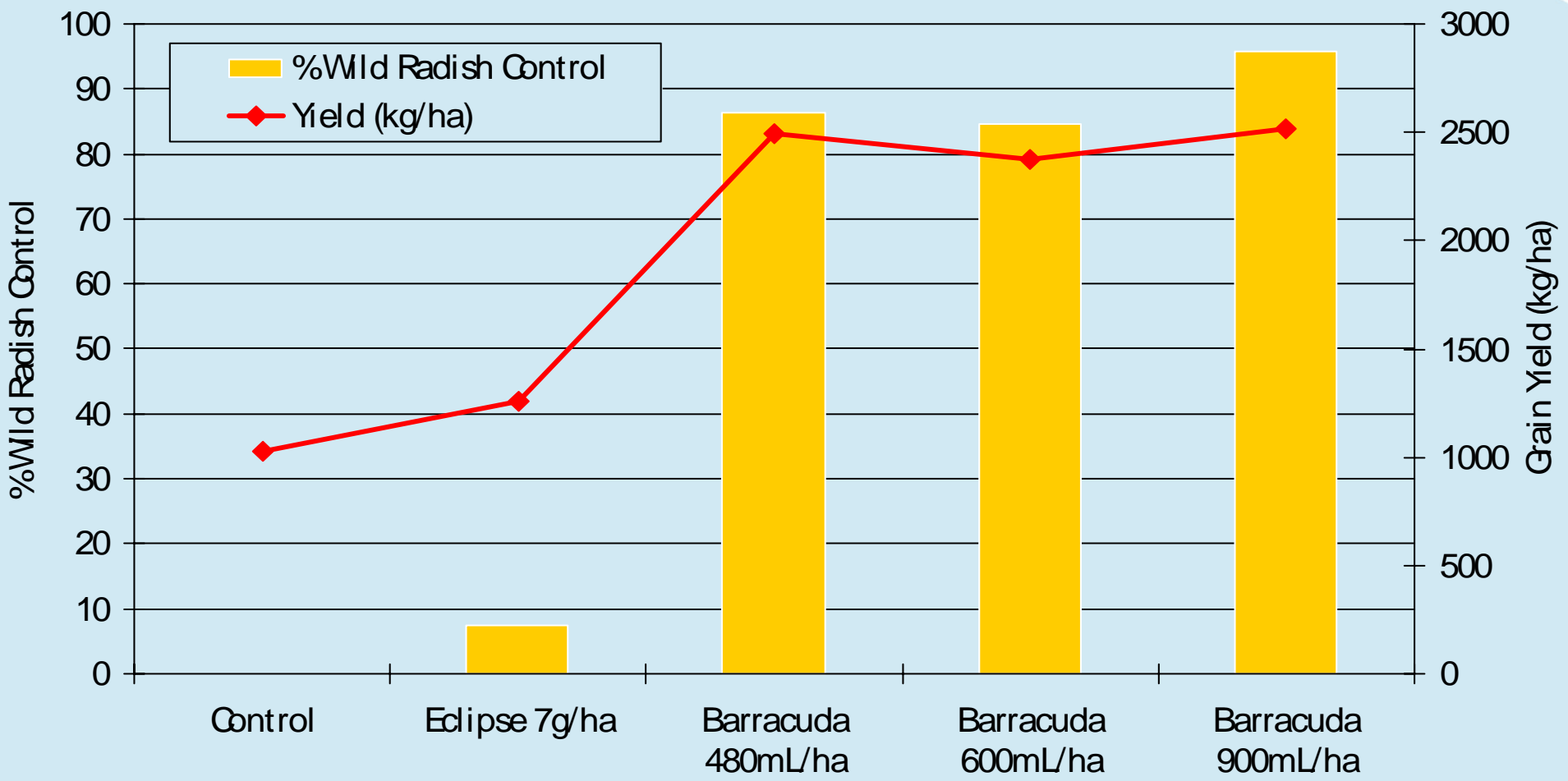
BARRACUDA DOUBLEGEE CONTROL



TRIAL: JFH9417



BARRACUDA WILD RADISH CONTROL AND YIELD



TRIAL: JFH9421



RESIDUAL CONTROL

Residual control will be maximised where:

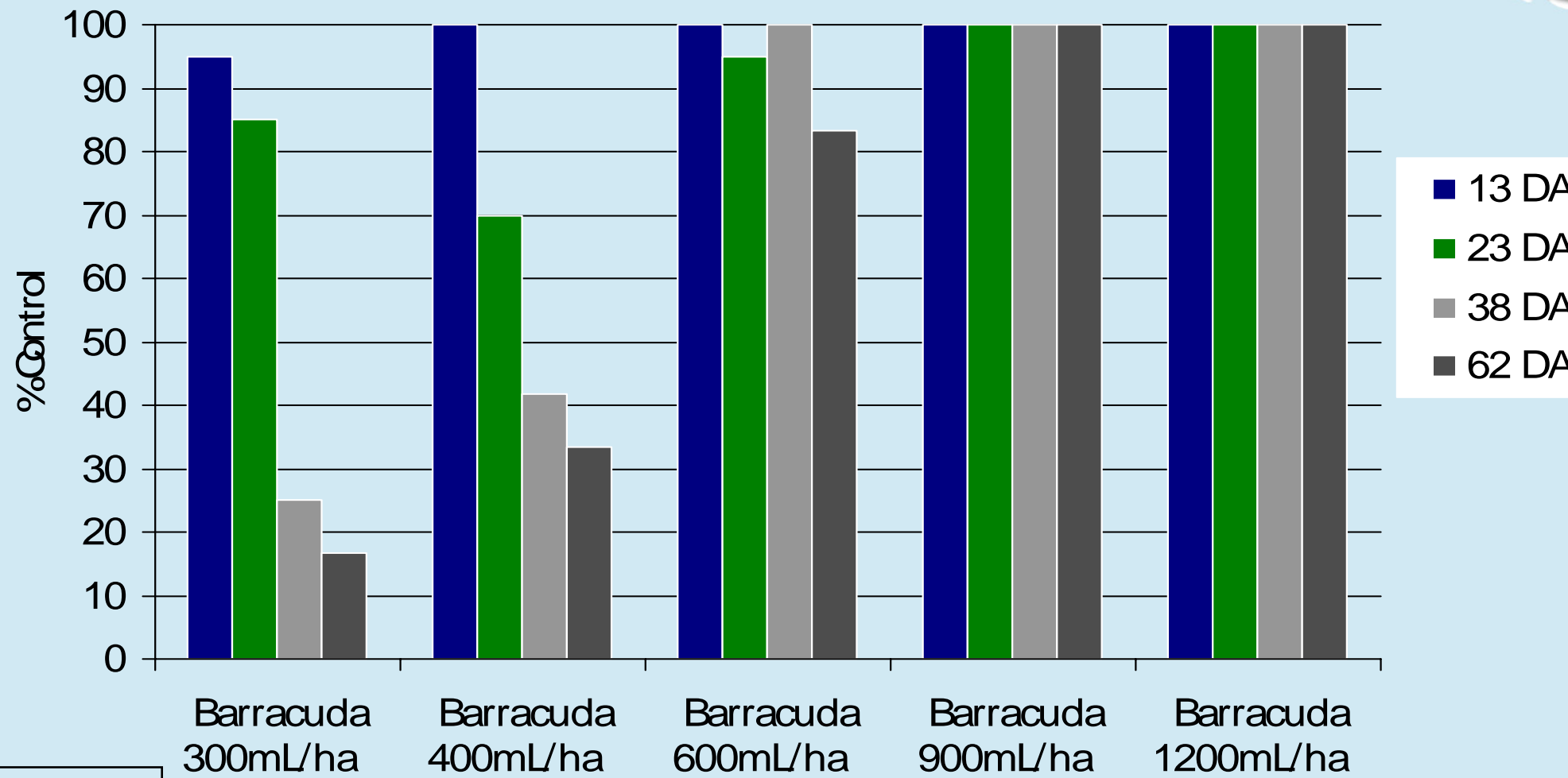
- high rates of Barracuda are used
- adequate soil moisture exists
- complete coverage of the soil surface is achieved

Residual control will not be as effective where:

- dry conditions prevail
- the crop is grown in non-wetting sand
- the soil contains a high content of clay or organic matter
- high weed density prevents even coverage of the soil surface



BARRACUDA RESIDUAL CONTROL OF WILD MUSTARD

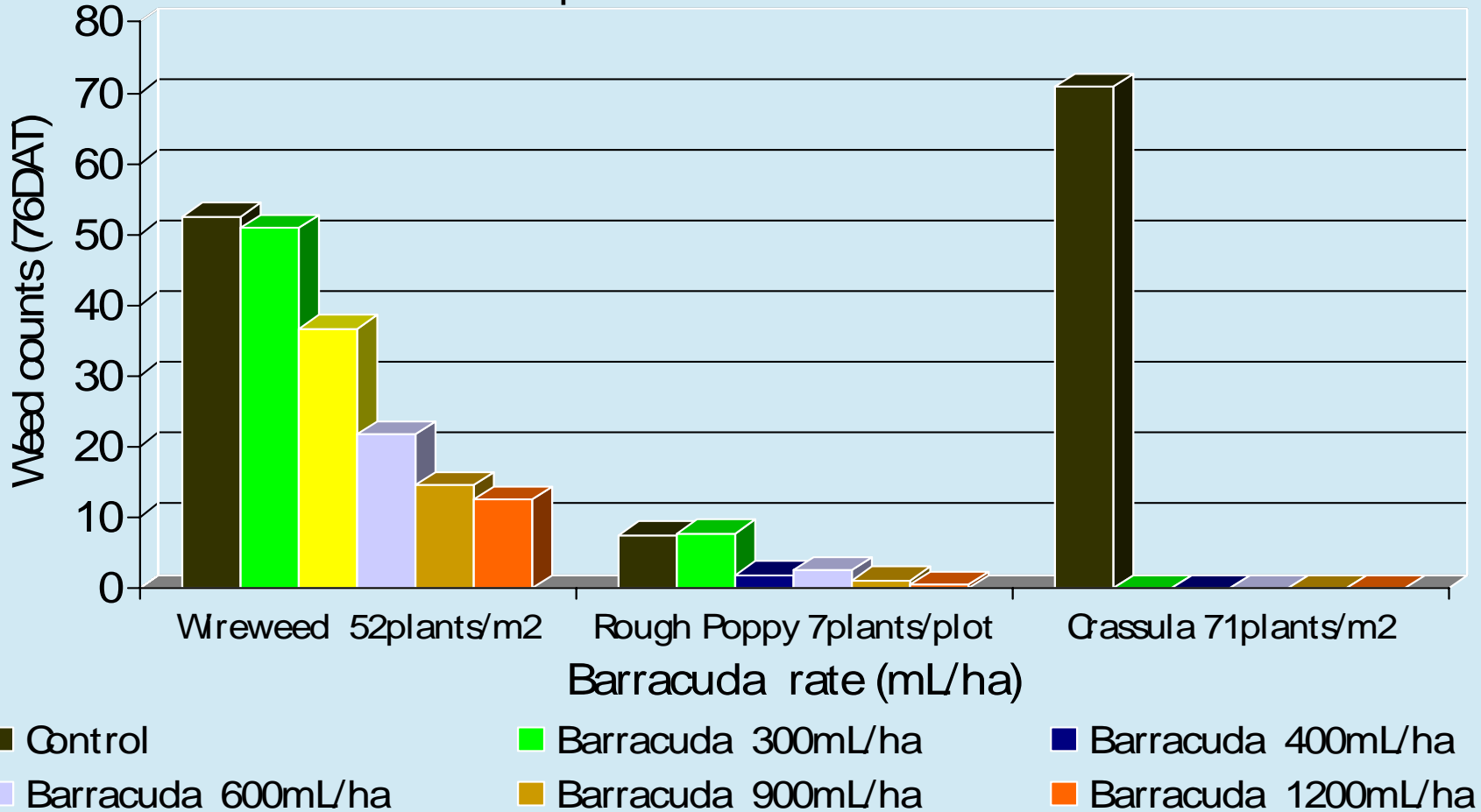


TRIAL:
KAF93005



RESIDUAL CONTROL OF OTHER BLW'S

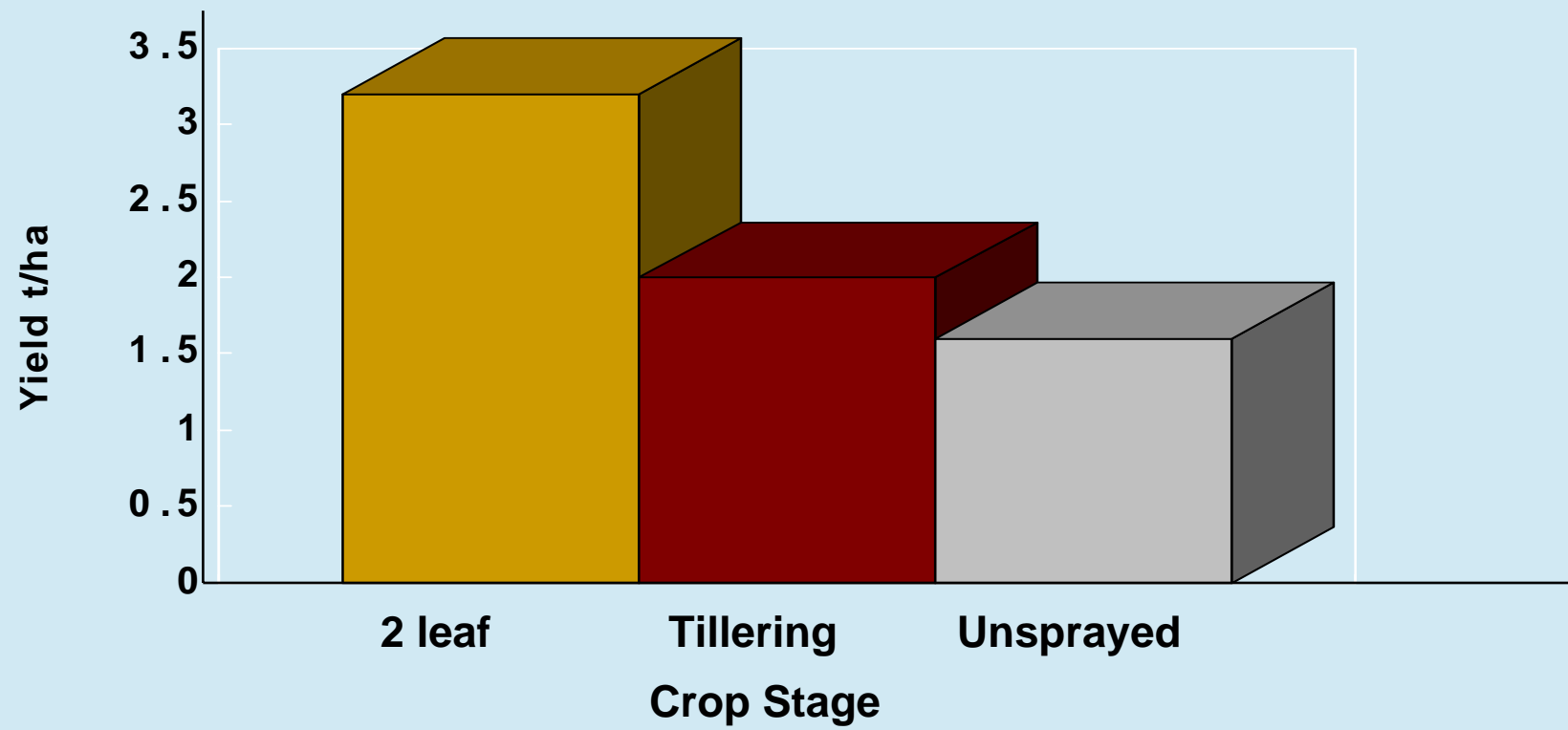
* Individual radish plants identified and rated



TRIAL: KAF93005



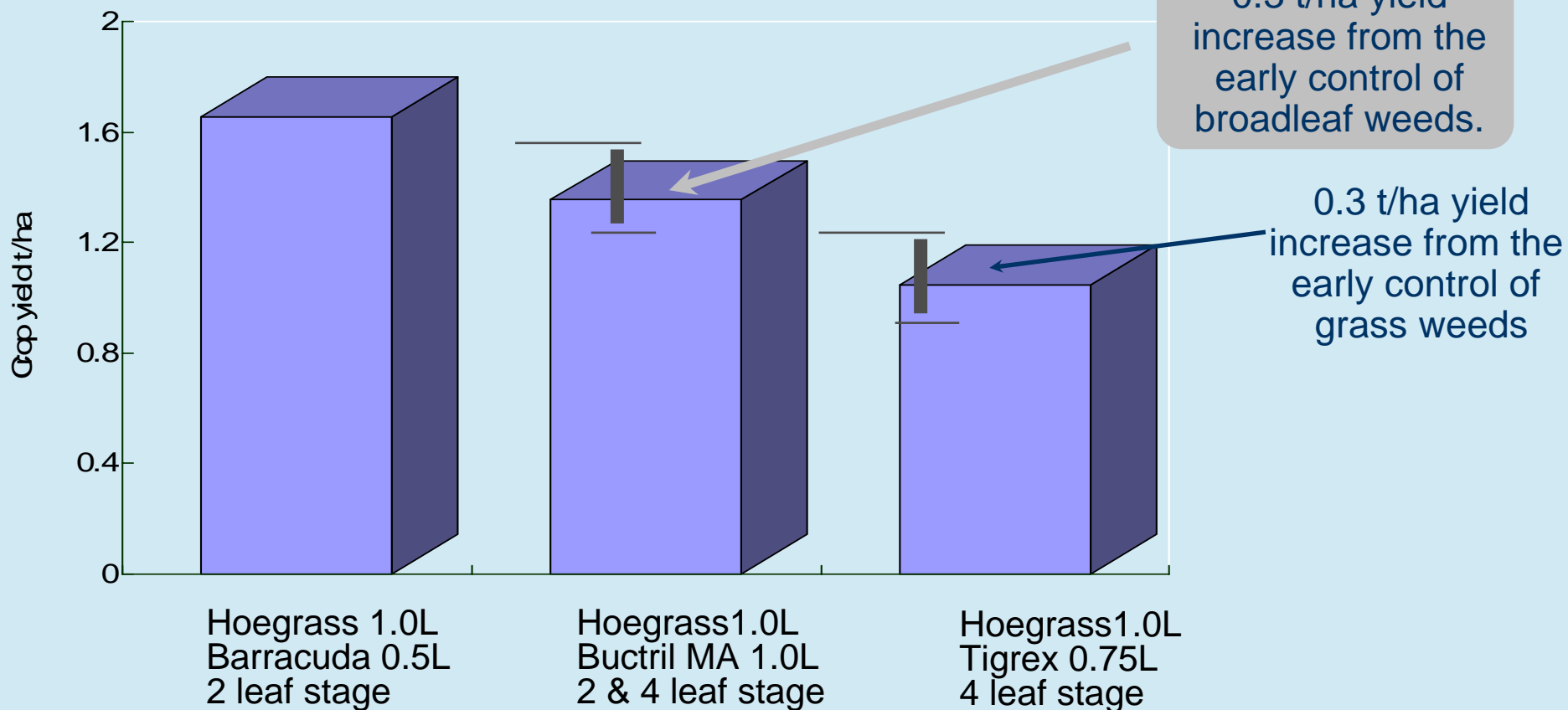
Effect of time of spraying Wild Radish on wheat yield



Source: WA Department of Agriculture



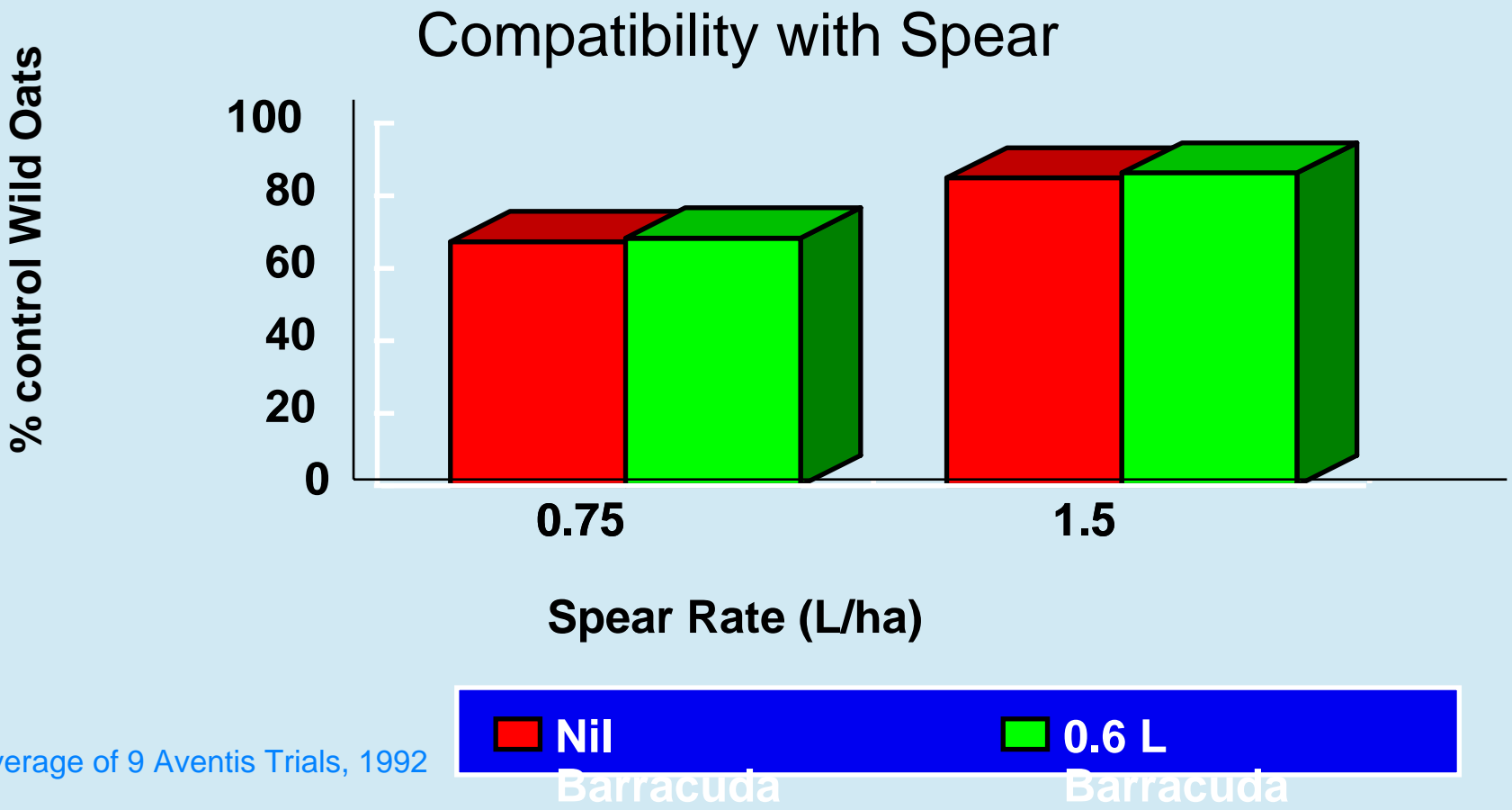
THE BENEFITS OF EARLY APPLICATION



Source: Weed Science Branch, Agriculture WA - Two trials, 1990



Barracuda and grass herbicides



Source: Average of 9 Aventis Trials, 1992



BROADLEAF HERBICIDE COMPATIBILITY



Barracuda is compatible with the following broadleaf herbicides for increased flexibility.

Ally

Eclipse

Glean

Cadence

Lontrel

MCPA LVE

2,4-D amine

Ally, Glean and MCPA LVE should not be mixed with rates of Barracuda above 600 mL/ha.

MCPA LVE should not be added to Barracuda at rates higher than 600 mL/ha.



FACTORS IMPACTING HERBICIDE PERFORMANCE

