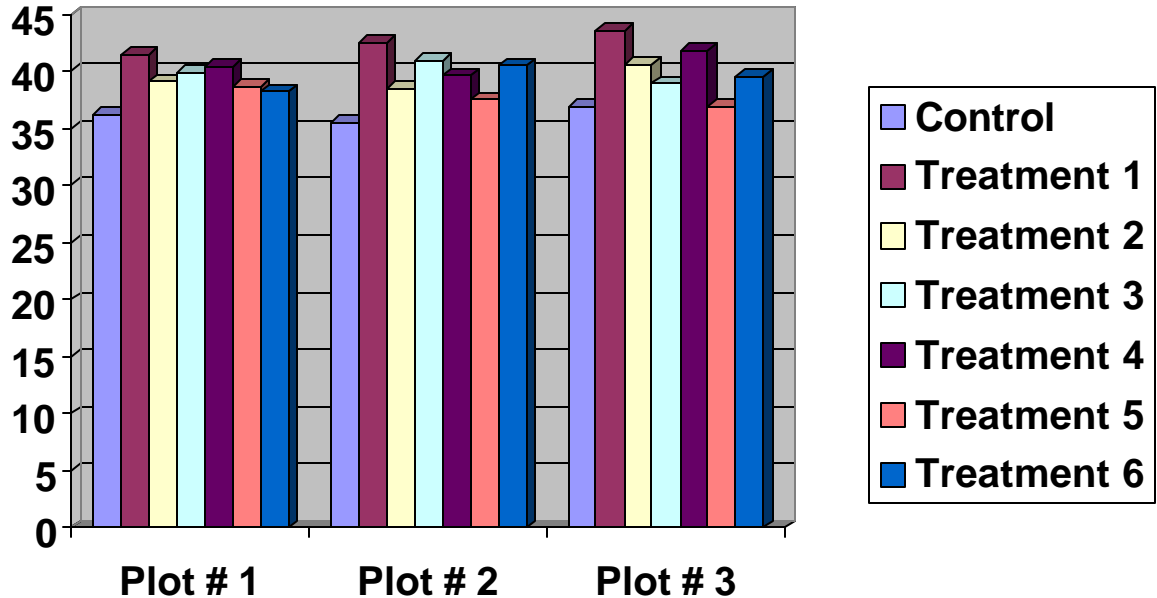


SOYBEAN TEST # 101

LATE SEASON



Treatment # 1 : GS 48 @ 3/4 oz per 50 lbs of seed (applied to the seed)
 1 pt/acre Sul 15 Plus @ 3rd trifoliolate
 4 oz/acre GS 48 @ 3rd trifoliolate

Treatment # 2 GS 48 @ 3/4 oz per 50 lbs of seed (applied to the seed)

Treatment # 3 GS 48 @ 3/4 oz per 50 lbs of seed (applied to the seed)
 1 pt/acre Sul 15 Plus @ 3rd trifoliolate

Treatment # 4 GS 48 @ 3/4 oz per 50 lbs of seed (applied to the seed)
 4 oz/acre GS 48 @ 3rd trifoliolate

Treatment # 5 GS 48 @ 3/4 oz per 50 lbs of seed (applied to the seed)
 8 oz/acre GS 70 @ pre-bloom

Treatment # 6 GS 48 @ 3/4 oz per 50 lbs of seed (applied to the seed)
 1 pt/acre Sul 15 Plus @ pre-bloom

The best yield was treatment # 1 for an averaged yield increase of 6 bu/acre for an input of \$10.25 per acre. At \$4.50/bu soybeans, this represents a return of \$28.35 per acre.

ARISE RESEARCH & DISCOVERY
 MARTINSVILLE, IL