Sucker Control

Maleic Hydrazide (MH) applied as a fine spray at the old standard rate of 2 gal/a performed poorly as expected from prior tests. MH applied as a course spray even where rates are lowered to 1.5 gal/a out perform a higher rate applied with fine spray nozzles. Combinations of MH and Prime+ or Butralin(Stifle) provide good sucker control and the highest yields.





HSD 0.05 =165 220 208 411





HSD 0.05 = 315 515 359 706 C=Course, F=Fine, P=Prime+