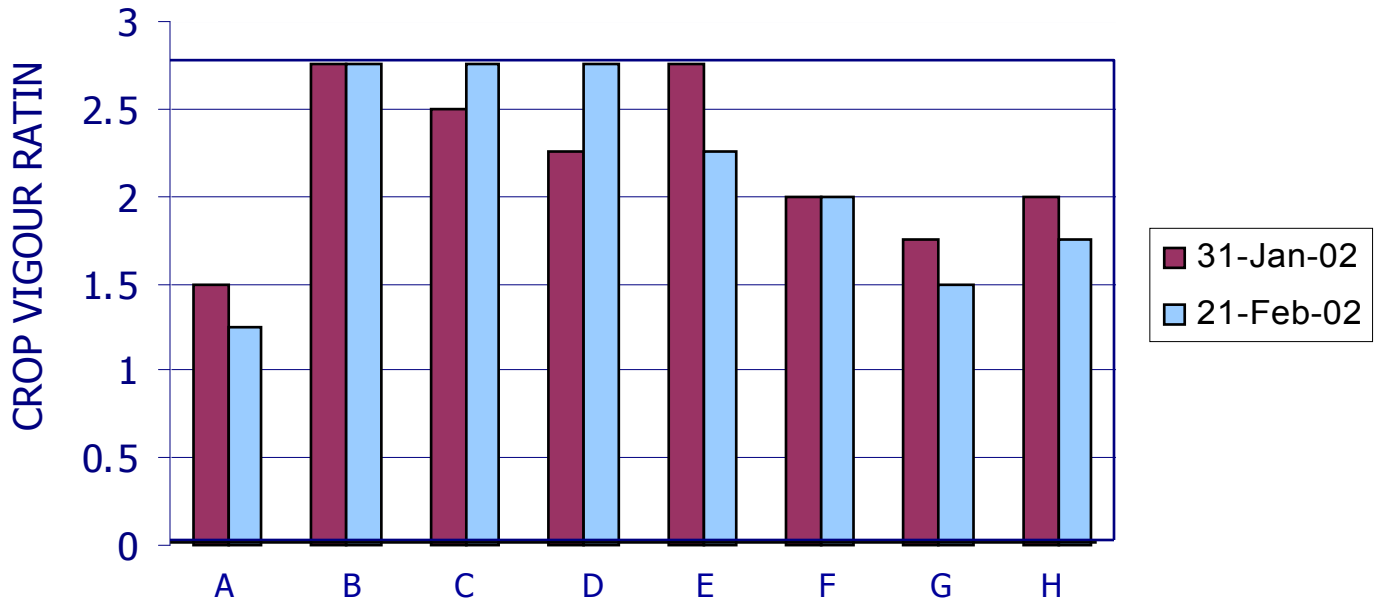




DATA BY: Serve Ag Research, Dr R Walker

Graph 1 – CROP VIGOUR ASSESSMENTS

Iceberg Lettuce – transplanted 3/1/02



- A. Untreated Control
- B. Companion Drenched seedlings and transplant drench. No paddock treatments.
- C. Companion drenched seedlings, + transplant drench, paddock treatment + 3 fortnightly applications COMPANION @ 700mls/h in 270L water band sprayed.
- D. Companion drenched seedlings, + sumisclex transplant drench + paddock treatments of Companion @ 700mls/h x 3 + sumisclex @ 270mls/h x 3 fortnightly.
- E. Companion drenched seedlings, + sumisclex transplant drench + paddock treatments of Companion @ 700mls/h x 3 +sumisclex @ 270mls/h x 1 application.
- F. Companion drenched seedlings, + sumisclex transplant drench + paddock treatments of Companion @ 700mls/h x 3 fortnightly applications.
- G. Sumisclex drench at transplant. Paddock treatments x 3 fortnightly applications @ 270mls/h.
- H. Sumisclex drench at transplant. Paddock treatment x 3 rovrval @ 270mls/h fortnightly.