SX 80210Q

HYDROGEL Py - HARROP

Working Plan
1980

G. Matthews
Hydrogel Py - Harrop

Sow 12 PSB 313's for Harrop nursery, all to contain standard 18-6-12 Osmocote amendments (5.85 kg/m³ Osmocote, 0.13 kg/m³ FTE 503, 3 kg/m³ dolomite).

Nine blocks will also contain 3 kg/m³ Hydrogel 2. Three blocks not containing Hydrogel will be controls. For dry site planting trials.

Sow with:

Py (4010) 82G12/B2/233/0.975 78% - double sow.
SX 80210 Q

Hydrogel Py - Harrop

Sow 12 PSB 313's for Harrop nursery, all to contain standard 18-6-12 Osmocote amendments (5.85 kg/m³ Osmocote, 0.13 kg/m³ FTE 503, 3 kg/m³ dolomite).

Nine blocks will also contain 3 kg/m³ Hydrogel 2. Three blocks not containing Hydrogel will be controls. For dry site planting trials.

Sow with:

Py (4010) 82G12/B2/233/0.975 78% - double sow.

SX 80211 Q

Hydrogel Pl - Thornhill

Sow 12 - PSB 211's for Thornhill nursery, all to contain standard 18-6-12 Osmocote amendments.

Nine blocks will also contain 3 kg/m³ Hydrogel 2. Three blocks not containing Hydrogel will be controls. For dry site planting trials.

Sow with:

Pl (5080) 93L15/B5/2177/0.853 89% - double sow.

This stock must be started at PFRC or Marguerite prior to moving to Thornhill in early June.

G. Matthews