

WIDELY ADAPTED TO WET SOILS

JESSUP is best adapted to clay or clay loam soils. It is tolerant to acid soils and poor drainage, but not well suited to sandy soils.

JESSUP is widely adapted and well suited to reclamation and erosion control. the sowing rate for JESSUP is 25kg/ha.

The seed should be planted at least 10 weeks before the first frosts are expected.

When JESSUP is fed to cattle, average daily gains of 1kg/day are possible and it is widely adapted and can survive light grazing with little management. JESSUP will produce large quantities of highly palatable grass.

- Crude protein level of 15-16%
- Best use for grazing, but when cut before head emergence will also provide good quality hay
- Quality winter forage (standing hay)
- Total digestible nutrients of 60-62%
- Jessup can be used for cutting and baling



