

Bee Ready Hybrid Brassica™

Brassica napus



Seeding Ratekg/haDryland2-8High Rainfall/Irrigation10-15

Seed Treatment XLR8™ optional

Description

Rapid growing and fast flowering floral resource suited to post bee wintering and spring foraging

Market Segment/Target

Cover crop/Interrow

Features

Excellent early vigour Fast to flower Well adapted to dryland conditions Withstands frost conditions

Benefits

Mid-late winter supply of floral resources Rapid maturity offering sort term bee forage solutions Weed suppression

Deep tap root and fibrous root system

Range

Low Bloat™	N
Super N Fixer™	N
XtraLeaf®	N

ESTABLISHMENT GUARANTEE™

At S&W Seed Company Australia we're so confident about our seed genetics and seed quality, we will replace seed at half the original purchase price if it fails to establish satisfactorily in the first thirty days*

STRENGTHS

Suited to various soil types and rainfall regions

LIMITATIONS

Susceptible to common brassica diseases

PASTURE TYPE AND USE

Commonly sown in Autumn, Bee Happy Brassica is a rapidly establishing plant, useful for weed suppression, soil health management and erosion control. Bee Happy Brassica is a fast to flower crop perfect for improving hive health following wintering and providing early floral resources.

WHERE IT GROWS

Rainfall: 350mm or irrigation

Soils: Surge buckwheat prefers well drained soils and low levels of compaction. It can perform well in low fertility soils.

Temperature: Surge Buckwheat likes warm/ hot growing conditions. It is not tolerant of frost or cool conditions.

ESTABLISHMENT

Sowing/Planting rates in mixtures: 2 to 10 kilograms per hectare **Sowing/Planting rates as single species:** 5 to 10 kilograms per hectare

Sowing time: Autumn or Spring

Fertiliser: Ideally sowing with starter fertilizer, MAP or DAP at a rate of 80kilogram per hectare

SEED AGRONOMY TABLE

Maturity Early
Hard Seed Level (description) N
Waterlogging Tolerance N