

# Bee Ready Hybrid Brassica™

*Brassica napus*



<b>Seeding Rate</b>	<b>kg/ha</b>
Dryland	2-8
High Rainfall/Irrigation	10-15

<b>Seed Treatment</b>	XLR8™ optional
-----------------------	----------------

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

**Market Segment/Target**  
Cover crop/Intercrop

**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 short term bee forage solutions  
Weed suppression  
Deep tap root and fibrous root system

<b>Range</b>	
Low Bloat™	N
Super N Fixer™	N
XtraLeaf®	N

## SEED AGRONOMY TABLE

Maturity	Early
Hard Seed Level (description)	N
Waterlogging Tolerance	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