



Planting the seeds of success for thousands of Australian farmers, Woods Seeds varieties are bred to maximise crop yield and nutritional values while demonstrating peak durability and pest resistance. Available year-round through good rural merchandise outlets (with peak demand between April and June), our range includes the latest and most popular varieties of wheat, barley, chickpeas, faba beans, mung beans and oats. All seed is available in 25kg, 1 tonne or bulk packaging, and we offer a range of fungicide, insecticide and fertiliser treatments to help boost your chance of crop success.

## New Varieties in 2020 :

### Wheat

**Sunchaser:** A new main season APH wheat released by AGT with a slightly faster maturity than Suntop & Reliant and a little slower than Spitfire. Sunchaser has improved yield over Suntop with a reduced level of screenings and better Crown Rot Resistance (MS).

**Sunprime:** A new APH wheat released by AGT in 2018. Sunprime has a similar maturity to Spitfire, Sunmate & Mustang. Sunprime has a good tolerance (MT) to RLN and shows good Crown Rot Resistance (MSS) to help reduce yield losses.

**Hellfire:** Hellfire is a new quick maturing main season wheat released in 2019 by Pacific Seeds. It has an 11% yield increase over Spitfire whilst maintaining protein accumulation. The large grain, high protein, low screening and APH classification make Hellfire well suited to Queensland and New South Wales.

### Barley

**Leabrook:** Leabrook is a new release mid season barley by Seednet. Leabrook has improved grain size over Compass with slightly more plump grain and slightly lower screenings. It is a feed type barley currently undergoing Malt accreditation with 2nd year results due in 2021.

### Chickpeas

**Drummond:** A desi chickpea release to Central Queensland in 2019 which has now been released to Southern Queensland and Northern New South Wales. Drummond is a tall erect plant type with a medium sized seed. It is an early to mid maturing plant with an increase in yield over current CQ varieties and an improved level of Ascochyta resistance over Pistol & Kyabra but not as good as HatTrick.

### Faba Beans

**Nanu:** Released in 2018 Nanu is a new Faba Bean which has larger seed size than Warda but smaller than Nasma with similar flowering and maturity. Nanu is well adapted to Northern NSW and Southern Queensland where it is higher yielding and has better rust resistance than other Faba Beans in the region.



## Disease Characteristics:

## Wheat

Variety	⌚ PBR	EPR	Licensee	Maturity	AWB Limited Classification	Yellow Spot	Crown Rot	RLN Tolerance <i>p.thornei</i>	Stripe Rust	Black Point
Sunmax	✓	✓	AGT	Late	APH	MS	MSS	MTMI	RMR	MRMS
Suntime	✓	✓	AGT	Mid - Late	APH	S	MSS	MT	RMR	MS
Lancer	✓	✓	Pacific Seeds	Mid - Late	APH	MRMS	MSS	TMT	MR	MRMS
EGA Gregory	✓	✓	Pacific Seeds	Mid - Late	APH	S	S	MT	MR	MSS
Coolah	✓	✓	AGT	Mid - Late	APH	MSS	MSS	TMT	RMR	S
Flanker	✓	✓	Pacific Seeds	Mid - Late	APH	MSS	MSS	TMT	RMR	MS
Suntop	✓	✓	AGT	Mid	APH	MSS	MSS	TMT	MRMS	MSS
Sunchaser	✓	✓	AGT	Mid	APH	MS	MS	MT	MRMS	-
Reliant	✓	✓	Pacific Seeds	Mid	APH	S	MS	TMT	MR	MS
Sunprime	✓	✓	AGT	Early - Mid	APH	MSS	MSS	MT	MR	MS
Mustang	✓	✓	Pacific Seeds	Early - Mid	APH	MSS	MSS	MI	RMR	MS
Spitfire	✓	✓	Pacific Seeds	Early - Mid	APH	S	MSS	MTMI	MR	S
Hellfire	✓	✓	Pacific Seeds	Early - Mid	APH	MSS	MSS	MTMI	MR	MSS
DBS Lillaroï	✓	✓	Seednet	-	ADR	MRMS	SVS	MT	RMR	MS
Bindaroï	✓	✓	Seednet	-	ADR	MRMS	SVS	MT	RMR	MRMS

## Disease Characteristics:

## Barley

Variety	⌚ PBR	EPR	Licensee	Straw Strength	Leaf Scald	Net Blotch Net Form	Net Blotch Spot Form	Powdery Mildew	Leaf Rust	Stripe Rust	Crown Rot	Common Root Rot	RLN Tolerance <i>p.thornei</i>
Compass	✓	✓	Seednet	Medium	SVS	MRMS	MSS	MR S	VS	RMR	S	MS	TMT
Leabrook	✓	✓	Seednet	-	VS	MSS	MRMS	MRMS	MSS	-	-	MS	-
Rosalind	✓	✓	Intergrain	Good	S	MR	SVS	-	MRMS	R	MSS	S	T
Spartacus CL	✓	✓	Intergrain	Med-Good	VS	MRS	SVS	MRMS	S	MR	-	S	MI
Planet	✓	✓	Seed Force	Very Good	MSS	S	SVS	R	MRMS	-	MSS	MSS	-

## Disease Characteristics:

## Chickpeas

Variety	⌚ PBR	EPR	Licensee	Plant Height	Seed Weight g/100 seeds	Maturity	Ascochyta Blight	Phytophthora Root Rot	Botrytis Grey Mould	RLN Tolerance <i>p.thornei</i>
Seamer	✓	✓	Seednet	Medium	23	Medium	MR	MR	S	MS
HatTrick	✓	✓	Seednet	Tall	20	Medium	MS	MR	S	MS
Drummond	✓	✓	Seednet	Tall	22	Early-Medium	S	S	S	-
Monarch	✓	✓	Seednet	Medium	42	Early	MS	VS	S	MSS

## Disease Characteristics:

## Faba Beans

Variety	⌚ PBR	EPR	Licensee	Plant Height	Seed Weight g/100 seeds	Flower Time	Maturity	Lodging Resistance	Rust	Chocolate Spot	Bean Leaf Roll Virus
Warda	✓	✓	Seednet	Medium	52 - 57	Early	Early	MR	MRR	MS	MRMS
Nanu	✓	✓	Seednet	Medium	57 - 61	Early	Early	MR	MRR	MS	MR
Nasma	✓	✓	Seednet	Medium	58 - 64	Early	Early	MR	MRR	MS	MR