



## **Corn Hybrids**

Hybrids	Maturity CRM	End Use
Brutus	105	Feed, Silage.
Nero IT	112	Feed.
Pegasus	116	Feed, Silage.
Apollo	117	Grit, Silage.
Amadeus IT	118	Grit, Feed, Silage.
Green Feast	Mixed	Grazing, Silage.

PIONEER. BRAND - SEEDS Hybrids	Maturity CRM	End Use
P1315IT	113	Grit, Feed, Silage.
<b>NEW</b> P1837	118	Grit, Feed, Silage.
P1756	117	Grit, Feed, Silage.
P1467	114	Feed, Silage.
2307	123	Silage.

Radicle Seeds AUSTRALIA	Maturity CRM	End Use
MH-114	114	Feed, Silage.





SPACIFIC SEEDS Hybrids	Maturity CRM	End Use
Pac 606IT	114	Feed, Silage.
Pac 602IT	117	Feed, Silage.
Pac 624	118	Feed, Silage.
Pac 804	118	Grit, Feed, Silage.



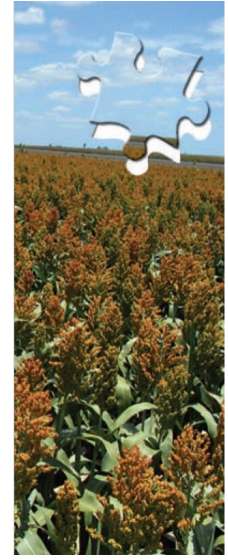
# **Grain Sorghum Hybrids**



SPACIFIC SEEDS Hybrids	Lodging 1 Poor 5 Good	Midge Tested Rating		
Mediu	m Quick			
MR Taurus	5	6		
MR Bazley	5	4		
Medium				
MR Buster	4	4		
Media	Medium Slow			
Resolute	4	8		
Halifax	5	7		
Sentinal IG Imidazoline Tolerant	4	5		

Radicle Seeds AUSTRALIA Hybrids	Lodging 1 Poor 5 Good	Midge Tested Rating	
М	edium		
Agitator	5	4	
New Candela	5	5	
New Anvil	5	5	
Medium to Late			
Brazen	5	5	

PIONEER. BRAND - SEEDS Hybrids	Lodging 1 Poor 5 Good	Midge Tested Rating		
Med	lium quick			
G33	5	6		
	Medium			
A66	5	7		
G75	5	6		
	Lodging	l		
■BARENBRUG	1 Poor	Midge Tested		
Hybrids				
	Medium			
Cracka 5 3				
HGS - 114	4	6		
Med	lium Slow			
Liberty White	5	4		
CIII	Lodging	Midge		
SEED COMPANY	1 Poor	Tested		
Hybrids	5 Good	Rating		
Medium				
<b>New</b> Gibson	5	6		
Medium to Late				
newTanami	5	5		





# **Soybean Varieties**

Suggested Best Planting Locations, Populations and Windows				
Variety	Variety Area of Adaption			
Moonbi	Suited to Northern NSW & South Eastern QLD.	Grain production Early–Mid November to Mid December.		
Soya 791	Suited to Northern NSW & South Eastern QLD.	Grain production Early–Mid November to Mid December.		
Richmond	Suited to Northern NSW.	Grain production Early–Mid November to Mid December.		
pbADOMINATOR™ Glycine max 'SCH65793'	Suited from Northern NSW to Fraser Coast.	Grain production Mid November to Christmas.		
New Bunya HB1	Suited to Northern NSW & South Eastern QLD.	Grain production Early–Mid November to Mid December.		
pbAMAXX™ Glycine max 'SCH67908'	Suited from Northern NSW to Fraser Coast.	Grain production Early-Mid November to Mid January.		
Fernside	Suited from Northern NSW to Fraser Coast.	October onwards for hay & forage. Mid November to Early January for grain production.		
A6785	Suited from Northern NSW to Northern QLD.	Mid December to early January.		
Hayman	Suited from Northern NSW to Northern QLD.	October onwards for hay & forage. Mid November to Early January for grain production.		
Kuranda HB1	Suited from the Tweed to Northern QLD.	Late December until early March.		
Mossman HB1	Suited from the Fraser Coast to Northern QLD.	January to early March.		

For more information go to the Soy Australia website: www.australianoilseeds.com/



### **Mungbean Varieties**

Mungbean Varieties	Seed Colour	Planting Rate Plants per square metre  Dryland to Irrigation
Crystal	Green	25 to 30
Onyx	Black	25 to 30
Jade	Green	20 to 30
Satin II	Green (Dull)	20 to 25
Regur	Black	20 to 25
Opal	Green Shiny	25 to 30

Planting Windows for Mungbeans				
Region Range		Preferred		
Darling Downs	Early October—Late January	Mid December - Mid January		
Western Downs	Late September- Early February	Early January- Early February		
Northern New South Wales	Mid September - Late January	Early October—Late January		

For more information go to: the Australian Mungbean web site: www.mungbean.org.au













# Forage Sorghum Hybrids



#### 1 = BEST. 5 = NOT RECOMMENDED.

PACIFIC SEEDS Hybrids	Best for Grazing/Hay	Best for Stand Over	Best for Silage	Time to Flower
BMR Rocket	Best	4	2	Quick
BMR Octane	Best	4	5	Medium
Superdan 2	Best	4	5	Late
Sprint	Best	4	5	Quick
Jumbo	2	2	2	Late
Sugargraze	4	Best	Best	Late

PIONEER Hybrids	Best for Grazing/Hay	Best for Stand Over	Best for Silage	Time to Flower
Betta Graze	2	4	3	Medium
Mega Sweet	3	Best	Best	Late
SSS	Best	4	2	Quick
Graze-N-Sile	4	3	Best	Medium

Saw Hybrids	Best for Grazing/Hay	Best for Stand Over	Best for Silage	Time to Flower
Chomper	Best	5	5	Quick
Calibre BMR	Best	5	Best	Quick
Bounty	Best	5	2	Quick
newFlexiGraze	best	5	2	late
newFlexiGro	best	5	2	late
SweetAs	3	Best	Best	late

■BARENBRUG	Best for Grazing/Hay	Best for Stand Over	Best for Silage	Time to Flower
Hybrids	Bost for Grazing/riay			
Nudan	Best	5	5	Quick
Lush	Best	5	3	Quick
BMR Revolution	Best	4	3	Quick
Hunnigreen	3	Best	2	Ultra late

# PENLY PENLY PAGETY PEACETY PAGETY PAG COWPEA

·APPROX 30% LARGER SEEDS. ·LONGER PODS.

·MORE VINING GROWTH HABIT. ·BULKIER PLANTS THAN 'RED CALOONA'.









ρb**Agrifood** PH: (07) 4633 5555

#### **Sunflower Hybrids**

Sunflower Hybrids	Maturity	End Use	
EBARENBRUG  Ausigold 62	Medium	Monosaturated, black seeded.	
■BARENBRUG  Ausistripe 14	Medium	Mid oleic/Birdseed, grey striped seed	
Saw SuperSun 66	Medium/ Full	Poly unsaturated oil, black seeded	









60 Industrial Avenue

Toowoomba, QLD 4350.

Phone: (07) 4633 5555 Fax: (07) 4633 5558

Seed Manager David Ridgway 0428 717 207 Seed Fax (07) 4634 5960

Email: admin@pbagrifood.com.au Web: www.pbagrifood.com.au



Vary Agricultural Services Pty Ltd

19 Lord Street Brookstead, QLD 4364.

Phone: (07) 4693 9299 Fax: (07) 4693 9167

For plant populations and specific variety recommendations please contact any of the team at PB Agrifood or Vary Agricultural Services for correct positioning of hybrids.

We also recommend the use of seed treatments to enhance establishment.

<u>Disclaimer</u>: The information in this publication is intended as a guide only and has been supplied from the seed companies, AMA and DAWR. PB Agrifood and TL & SF Vary, including their officers, employees and agents, cannot guarantee that information enclosed is without flaw of any kind. While all due care to ensure that the information provided is correct at time of publication, seasonal conditions and planting times may alter the characteristics as described.

For further information contact PB Agrifood and TL & SF Vary.