

### OVERVIEW

- A new, tough, high-yielding soybean variety.
- A similar maturity as P791 with higher yield potentials.
- pbAgrifood have been testing pbADOMINATOR™ Glycine max 'SCH65793' since 2016 and comparisons are provided on the following pages.
- Upright in plant stature, making for easier harvest.
- Bred by the same team that bred Asgrow6785. It has the toughness of Asgrow 6785, but not as long in maturity.

### MATURITY

- Maturity is approximately the same as P791.

### PLANT TYPE

- Semi-indeterminate, giving it flexibility in maturity.
- Has large plump grain with a light buff hilum.



### COMPARISON CHART

| Variety  | US Maturity Group     | Flower Colour | Grain Use     | Hilum Colour | Pod Wall | Plant Height | Plant Type | Soy Cyst Nematode |
|--|-----------------------|---------------|---------------|--------------|----------|--------------|------------|-------------------|
| <b>pbADOMINATOR™</b><br>Glycine max 'SCH65793' | 60 - Early Mid Season | White         | Edible Market | Buff         | Tan      | Medium       | Upright    | Tolerant          |
| <b>P791</b>                                    | 79 - Early Mid Season | White         | Edible Market | Buff         | Tan      | Medium Short | Bushy      | No information    |

## MARKET ACCEPTANCE

- **pbADOMINATOR™ Glycine max 'SCH65793'** is suited to all soybean markets and has end user acceptance for edible production.

## BEST PLANTING TIME & AREA OF ADAPTATION

### Winter Planting Time

- **pbADOMINATOR™ Glycine max 'SCH65793'** works in winter in north Queensland, planted in June/July.

### Summer Planting Time

- **pbADOMINATOR™ Glycine max 'SCH65793'** has performed well in coastal regions from Queensland's Fraser Coast through to the Northern Rivers of NSW.
- Inland, it has performed from the Burnett region of Queensland to north western NSW.
- Planting window is from early November until early January.

### Planting Recommendations

- Consult your local agronomist or pbAgrifood for the best population for your area to maximise yields.
- Consult your local agronomist for fertiliser rates, herbicides and insecticides to maximise yields.

### Plant Breeders Rights

- pbAgrifood has applied for, and been granted, Plant Breeders Rights for **pbADOMINATOR™ Glycine max 'SCH65793'** in Australia on behalf of the breeder/owner of this germplasm, Emerge Genetics.

### End Point Royalties

- End Point Royalty applies to **pbADOMINATOR™ Glycine max 'SCH65793'**.

## P791 vs pbADOMINATOR™ GLYCINE MAX 'SCH65793'



**pbADOMINATOR™ Glycine max 'SCH65793'** (right)  
and **P791** (left) at Tabulam NSW



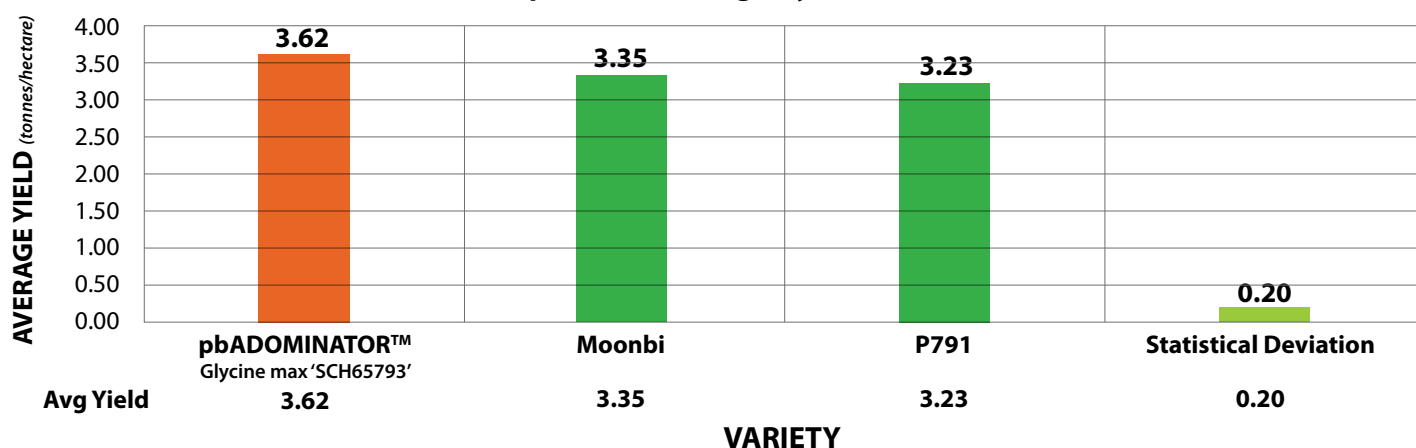
**pbADOMINATOR™ Glycine max 'SCH65793'** (right)  
and **P791** (left) at Tabulam NSW



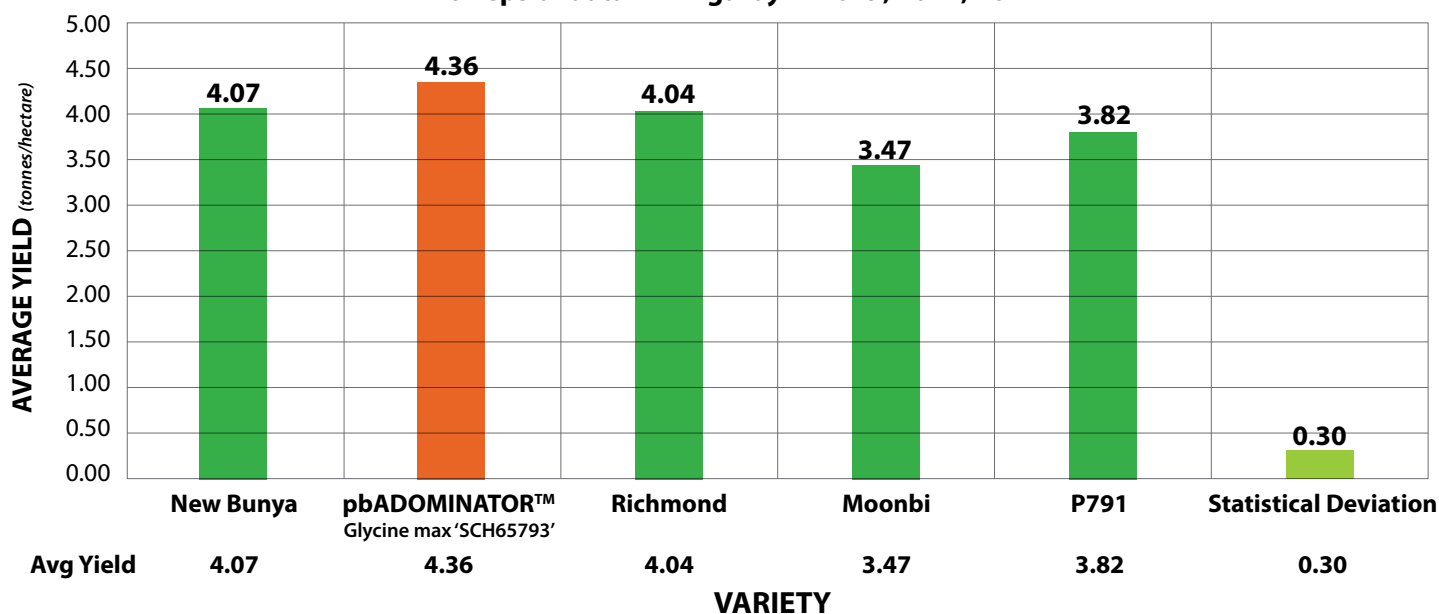
**pbADOMINATOR™ Glycine max 'SCH65793'** (right)  
and **P791** (left) at Inverell



**pbADOMINATOR™ Glycine max 'SCH65793' vs P791 and Moonbi  
in 6 trials, 18 reps of data in Kingaroy between 2017 to 2022**



**pbADOMINATOR™ Glycine max 'SCH65793' vs New Bunya, Richmond, Moonbi and P791  
in 9 reps of data in Kingaroy in 2019, 2021, 2022**



**Office** 60 Industrial Avenue, Wilsonton QLD 4350  
**Mail** PO Box 9484, Wilsonton QLD 4350  
**Tel** 07 4633 5555 **Fax** 07 4633 5558

**Processing Facility** 40-50 Carroll Street, Wilsonton QLD 4350  
**Seed Warehouse** 52-56 Carroll Street, Wilsonton QLD 4350  
**Website** [www.pbagrifood.com.au](http://www.pbagrifood.com.au)

**For plant populations and other variety recommendations, please contact any of the team for correct positioning of pbADOMINATOR™.**

**Disclaimer** The information in this publication is intended as a guide only. PB Agrifood, 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.