

PANNAR

Pannar Seed's white maize hybrids, PAN 6Q-445B and PAN 5Q-433B, as well as PAN 6Q-508R and PAN 6Q-308B yellow hybrids achieved exceptional results this season. Our comprehensive maize-irrigation package is the benchmark for yield performance.

White maize

- **PAN 5Q-433B***

This hybrid with stalk-borer resistance has good stability and performance across all rainfed and irrigation areas. It's recommended for main bulk planting and exhibits very good standability and prolificacy. The cultivar may be successfully planted at a higher plant population than normal. It performs very well on sandy soil.

- **PAN 6Q-455B**

This hybrid is stalk-borer resistant and produces exceptional results in all rainfed production regions, particularly in the northwestern Free State and the North West. It stands very well and displays very good stability and compensation capacity due to its extraordinary prolificacy. It's recommended as part of the main bulk planting.

- **PAN 4P-767BR**

This stacked-gene hybrid is well adapted to all production areas under irrigation. It displays good standability, high prolificacy and general disease-resistance.

Yellow maize

- **PAN 4P-116**

An early hybrid that is very prolific and agronomically well balanced with good standability. It produces good results across the eastern Highveld, particularly the cool production areas. It can be planted at a high plant population and is ideal for grain or silage production. It is tolerant to Roundup Ready Plus.

- **PAN 4P-516R***

This hybrid offers Roundup Ready Plus tolerance with the advantage of good weed control. Plant at a higher plant population than for other medium growth class hybrids. It is recommended as a refuge for PAN 4-716BR and

Pannar's new white maize hybrid PAN 6Q-445B was the overall winner in Pannar's national trials.

PANNAR

suitable for irrigation areas, as well as the western and eastern rainfed production areas.

• **PAN 4P-716BR***

A stacked-gene form of PAN 4P-116, this hybrid combines stalk-borer resistance with Roundup Ready tolerance. It's highly prolific and displays good standability. Plant at a higher population than for other medium-growth class hybrids. It's suitable for western and eastern rainfed production areas.

• **PAN 6Q-308B**

Suitable for eastern and western rainfed production areas, this widely adapted, highly prolific stalk-borer resistant hybrid has good stability and standability. A top yielder this season and a good choice in a yellow package.

• **PAN 6Q-508R***

This hybrid with Roundup Ready Plus tolerance is well adapted across the entire eastern and western rainfed production areas. Excellent yields this season.

• **PAN 6Q-708BR***

This stacked-gene hybrid combines stalk-borer resistance with Roundup Ready Plus tolerance. It has wide adaptability, good standability and high prolificacy. Suitable for rainfed production in both eastern and western production areas.

• **PAN 3P-502R**

This hybrid offers Roundup Ready Plus tolerance, is well adapted to all irrigation production areas, and is a good choice in areas with high weed pressure. It produces high-quality grain.

• **PAN 3Q-740BR**

This stacked-gene hybrid performs excellently in warm irrigation areas such as the Orange River, western Highveld and Limpopo. It has good grain quality.

Sunflower

• **PAN 7726HO**

A medium-growing season hybrid with good yield potential. The seed has an oleic acid content of 80% or higher and



is silver-grey in colour, making it easily recognisable during delivery. This speciality hybrid should be grown under contract.

• **PAN 7063CL**

This medium-season hybrid is resistant to Euro-Lighting herbicide due to a natural mutation. Control of grasses and broadleaf weeds is done after emergence. It combines a high oil content with good harvestability.

• **PAN 7049**

A medium-late growing season hybrid, this cultivar has excellent yield potential and is resistant to all the current strains of common rust (*Puccinia helianthi*). It has excellent stability over seasons and wide area adaptability.

• **PAN 7057**

This new-generation hybrid has wide adaptability across all production areas with excellent yields. It combines a high oil yield with common-rust resistance.

• **PAN 7050**

This uniform, full-season, medium-late hybrid has excellent yields. It is a shorter plant type, improves harvestability and is recommended for all sunflower production areas. It is resistant to all the current strains of common rust.

Soya bean

• **PAN 1538R**

Widely adapted to cool and moderate regions, this medium-maturity class is short in stature and has been developed for high plant populations on narrow rows. It has very good resistance to lodging.

Drybean

• **PAN 9249**

This large-seeded cultivar is suited to all drybean production areas, but performs very well in KZN, Mpumalanga and the North West. It has excellent yield performance, stability and good general disease-resistance to rusting, angular leaf spot and bean common mosaic virus.

* Subject to variety registration.

• Contact Peet van der Walt on 033 413 9500 or e-mail peet.vanderwalt@pannar.co.za.