



Wheat

Gadish

A high yield variety. Perform best under good growing conditions.

- Primary use: Baking, Silage
- Baking quality: Good
- From emergence to heading: 85-95 days
- Grain yield: 5-8 ton/ha
- Dry matter yield: 10-14 ton/ha
- Resistances*: Septoria, Leaf rust, Yellow rust, Stem rust
- Grain color: White
- Grain TSW/gr: 42-46

Zahir

Very early variety, most suitable to semiarid conditions. High yielder even under low precipitation.

- Primary use: Baking
- Baking quality: Good
- From emergence to heading: 70-75 days
- Plant height: 85-90 cm
- Grain Yield: 4-8 ton/ha
- Resistances*: Septoria, Leaf rust, Yellow rust
- Grain color: Brown
- Grain TSW/gr: 44-48

Galil

Mid-late variety, semi-dwarf, extremely high yield, off white colored grain, high resistant to lodging.

- Primary use: Silage, Forage (Baking)
- Baking quality: Medium
- From emergence to heading: 80-90 days
- Plant height: 90-95 cm
- Dry matter yield: 10-14 ton/ha
- Resistances*: Septoria, Leaf rust, Stem rust
- Grain color: White
- Grain TSW/gr: 40-44

*The variety contains the resistant gene, yet, heavy pest pressure and/or adverse environmental conditions may cause some disease symptoms.

Contact us:



Negev

Early variety, semi-dwarf, high yield, and quality straw. Field resistance to Septoria.

- Primary use: Baking
- Baking quality: Very good
- From emergence to heading: 75-80 days
- Plant height: 90-95 cm
- Grain yield: 5-8 ton/ha
- Resistances*: Septoria, Leaf rust, Stem rust
- Grain color: Light brown
- Grain TSW/gr: 40-44

Dariel

High-yielding variety. Semi-dwarf plant with abundant foliage. Field resistance to Septoria.

- Primary use: Baking, Silage
- Baking quality: Very good
- From emergence to heading: 95-105 days
- Plant height: 95-100 cm
- Grain yield: 5-8 ton/ha
- Dry matter yield: 10-14 ton/ha
- Resistances*: Septoria, Leaf rust
- Grain color: White
- Grain TSW/gr: 38-42

Eitam

High plant with extremely high yield.

- Primary use: Forage, Silage
- From emergence to heading: 97 days
- From heading to harvesting: 29 days
- Plant height: 112 cm
- Dry matter yield: 10-15 ton/ha
- High resistance to lodging
- Resistances*: Septoria, Leaf rust, Yellow rust, Stem rust
- Grain TSW/gr: 41-45

*The variety contains the resistant gene, yet, heavy pest pressure and/or adverse environmental conditions may cause some disease symptoms.

Contact us:



Shoham

Late variety. About 4–5 days later than Dariel. Highly recommended for silage. High yield variety. Most suitable to the Mediterranean climate. Under certain conditions, will show a tendency to lodging.

- Primary use: Forage, Silage (Baking)
- Baking quality: Medium
- From emergence to heading: 100–115 days
- Plant height: 100–110 cm
- Dry matter yield: 10–15 ton/ha
- Resistances*: Septoria, Leaf rust, Yellow rust, Stem rust
- Grain color: Brown
- Grain TSW/gr: 42–46

Friki

High-quality Durum.

- Primary use: Pasta, Burgul
- From emergence to heading: 95–110 days
- Plant height: 75–80 cm
- Grain yield: 3–6 ton/ha
- Resistances*: Yellow rust, Stem rust
- Grain color: Yellow ivory
- Grain TSW/gr: 55–63

HZ1007

A high yield variety with high resistance to lodging.

- Main use: Baking, Silage
- Baking quality: Very good
- From emergence to heading: 92 days
- Grain yield: 6–8 ton/ha
- Dry matter yield: 10–15 ton/ha
- Plant height: 110 cm
- High resistance to lodging
- Resistances*: Septoria, Leaf rust, Yellow rust, Stem rust
- Grain color: White
- Grain TSW/gr: 55–56

*The variety contains the resistant gene, yet, heavy pest pressure and/or adverse environmental conditions may cause some disease symptoms.

Contact us: