

Tigre

High quality wheat



Strengths

White grain
High yield

Technological quality

| | |
|----------------|----------------|
| Baking quality | Strength wheat |
| KPH | 6 |
| Proteins | 6 |
| Hardness | Hard |
| Flour | White |

Agronomic characteristics

| | | |
|---------------|------|---------------------------|
| Seasonal type | 9 | Spring wheat |
| Earliness | 8,5 | Very early |
| Height | 4,5 | |
| Frost | 1 | Very low frost resistance |
| Lodging | 6 | |
| Awns | Awns | |

Disease resistance

| | |
|------------------|---|
| Brown rust | 5 |
| Yellow rust | 5 |
| Mildew | 5 |
| Root rot | 2 |
| Fusarium | 3 |
| Septoria tritici | 4 |

Growing area

Tigre is very early at maturity and classified as spring wheat. **Tigre** could be also seeded in autumn and winter in warm temperature regions without frost due to its very low frost resistance.

Tigre is a variety adapted to hot and dry Mediterranean countries, Africa and Middle East.

Agri Obtentions' notations (1=susceptible, 9=very good level);
BAF: Strength wheat; KPH: Kilo Per Hectoliter