

# INSPECTOR



## Advantages:

- Good yield results under stressy conditions
- Good tillering in spring, healthy
- Big grains with comparable high protein content

## Cultivation:

Good results under stressy conditions

## Short profile:

---- = very low resistance/early/short,

++++ = very high resistance/late/long

### Plant Development



### Vitality



### Quality



# INSPECTOR

## Plant development and vitality:

Ear emergence	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Maturity	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>

## Yield structure:

Ears/m <sup>2</sup>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Grains/ear	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
TGW	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>

## Sowing:

Time of sowing - poor soils	Dry and poor soils: 15th of September until end of October
Time of sowing - better soils	Better soils: 20th of September until beginning of November
Seed rate	locally adapted

## Straw:

Plant height	very tall
Lodging resistance	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>
Plant growth regulator	locally adapted

## Disease resistance:

Mildew	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Rhynchosporium	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Brown rust	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>

## Fungicides for intensive cultivation:

Standard disease pressure	Standard disease pressure combination product in EC 39 - 49
High disease pressure	Treatment splitting in EC 32 and EC 49

## Quality:

Hagberg / Falling number	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Raw protein content	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>