

# HYPOCAMP B

Healthy hybrid, low input with biscuit quality



## Advantages:

- Outstanding resistance to all leaf- and ear diseases
- Good specific weight - soft milling wheat
- Good winter hardiness

## Cultivation:

Use appropriated nitrogen input for biscuit use

## Short profile:

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

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

### Plant Development

Maturity 

### Vitality

Winter hardiness medium to high

Drought resistance high

Lodging resistance 

### Plant Health

Fusarium 

### Quality

Hagberg / Falling number 

Protein content 

# HYPOCAMP<sup>B</sup>

Healthy hybrid, low input with biscuit quality

## Plant development and vitality:

Ear emergence	
Maturity	
Winter hardiness	medium to high
Drought resistance	high

## Yield structure:

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

## Sowing:

Time of sowing	early to optimum
Seed rate	130-150

## Straw:

Lodging resistance	
Plant growth regulator	locally adapted, slightly more

## Disease resistance:

Mildew	
Septoria leaf blotch	
Yellow rust	
Brown rust	
DTR	
Fusarium	
Eye spot	

## Fungicides for intensive cultivation:

Early treatment	only occasionally required
Final treatment	standard

# HYPOCAMP <sup>B</sup>

Healthy hybrid, low input with biscuit quality

## Quality:

Hagberg / Falling number	
Hagberg stability	good
Zeleny / Sedimentation value	
Protein content	
Water absorption	
Flour extraction	
Loaf volume	