HYBERY B

Recommended by farmers: Healthy and productive



Advantages:

- High yielding variety suitable for extensive or intensive technology
- Outstanding resistance to all root, leaf and ear diseases
- Resistance to Eye Spot due to Pch1 gene
- Resistance to Orange blossom midge
- Superior baking quality
- Tolerant to CTU

Cultivation:

High potential in grain and straw yield for all locations Recommended for wheat after wheat crop rotations

Short profile:

Plant Development Maturity Vitality Winter hardiness high to very high Drought resistance high Lodging resistance Plant Health Fusarium Quality Hagberg / Falling number	resistance/late/lon
Winter hardiness high to very high Drought resistance high Lodging resistance Plant Health Fusarium Quality	
Winter hardiness high to very high Drought resistance high Lodging resistance Plant Health Fusarium Quality	
Drought resistance high Lodging resistance Plant Health Fusarium Quality	
Lodging resistance Plant Health Fusarium Quality	
Plant Health Fusarium Quality	
Fusarium Quality	
Quality	
-	
Hagberg / Falling number	
Protein content	

Breeder: ASUR PLANT BREEDING, France Version: 11.05.2020 / 1.00



HYBERY B

Recommended by farmers: Healthy and productive

Plant development and vitality:

Ear emergence

Maturity

Winter hardiness high to very high

Drought resistance high CTU-tolerant **Tolerant**

Yield structure:

Yield structure Compensation type

Ears/m²

Grains/ear

TGW

Sowing:

Time of sowing very early to optimum

Seed rate 100 -150 plants/m²

Straw:

Plant height 6 (medium to tall)

Lodging resistance

Plant growth regulator locally adapted

Disease resistance:

Septoria leaf bloch

Yellow rust Brown rust

Mildew

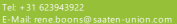
DTR

Fusarium

Eye spot

Breeder: ASUR PLANT BREEDING, France

Version: 11.05.2020 / 1.00







Recommended by farmers: Healthy and productive

Fungicides for intensive cultivation:

Early treatment only occasionally required

Final treatment according standard

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

Breeder: ASUR PLANT BREEDING, France Version: 11.05.2020 / 1.00

