



ANTONINSKIE

winter rye

A reliable variety!

for light soil

for green forage

for ecological cultivation

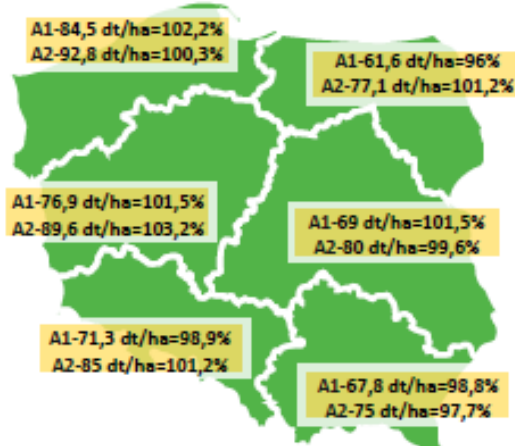
ANTONIŃSKIE

WINTER RYE

► A RELIABLE VARIETY!



GRAIN YIELD IN AREAS



Source: COBORU 2015



Very tall plants with high resistance to lodging and medium maturing time.



Very good, known and proven variety of population rye. Faithfully and yields high even on the weaker positions. Because of its high and stable yield Antonińskie has been a yield standard in COBORU research for years.



It is characterized by excellent health, which is why it works both in conventional and ecological production.



Good yield even on poor soil.



Variety recommended for growing on green fodder and in this respect it is from years used in the Czech Republic, Germany, Austria and more recently also tested in France. In the Czech Republic registered as green forage type of rye.

UTILITY AND AGRICULTURAL FEATURES

Resistance to lodging	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>
Protein content	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>
Falling number	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>
Tolerance of acidified soil	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>
	low medium very high

DISEASE RESISTANCE

Powdery mildew	<div><div></div><div></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></div><div></div></div>
Puccinia graminis	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>
Rynchosporium	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>
Leaf septoria	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>
Oculimacula yallundae	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>
	low medium very high