

**WG 15t***F<sub>1</sub> cms hybrid*

<b>Origin:</b>	Poland	
<b>Breeder:</b>	Institute of Soil Science and Plant Cultivation- National Research Institute	
<b>Contact:</b>	www.iung.pulawy.pl	
<b>Type:</b>	filler	
<b><u>Description</u></b>		
<p>Hybrid variety closely resembling cv. Wislica. Performs best on light soils, poorly tolerates excess N. Slow growth after transplanting, stout, compact habit, with densely spaced internodes, low to middle position leaves typical of Virginia, upper leaves and flowers show some semi-oriental features, medium-late flowering, late maturing, leaves mature and overmature slowly, medium high yields, fair curability, cured leaf of medium good texture, body fairly thick to thick. Tolerates well moderate pressure from Sclerotinia rot</p>		

**MAIN CHARACTERISTICS**

<b>Resistances:</b>	
<b>Black root rot:</b>	R
<b>Powdery mildew:</b>	nd
<b>Blue mold:</b>	nd
<b>PVY:</b>	R
<b>TMV:</b>	nd
<b>Nematodes:</b>	nd
<b>Other:</b>	

<b>Production data ( )::</b>		
<b>Country:</b>	<b>Acreage (ha)</b>	<b>% of total acreage:</b>
Poland	200 ha	1 %

R: resistant – S: sensitive

nd: no data

<b>Agronomical data and Chemical data</b>			
		<b>% of AERET standard *</b>	<b>% of local standard**</b>
<b>Yield (kg/ha):</b>	3200		
<b>Grade index:</b>	84		102
<b>Maturity:</b>	early		
<b>Nicotine content (%):</b>	0.9		82
<b>Reducing sugars (%):</b>			

\* AERET standard variety:

\*\* local standard variety:

**REMARKS:**