


**VRG 2***F<sub>1</sub> cms hybrid*

<b>Origin:</b>	Poland	
<b>Breeder:</b>	Institute of Soil Science and Crop Cultivation- National Research Institute	
<b>Contact:</b>	www.iung.pulawy.pl	
<b>Type:</b>	filler	
<b><u>Description</u></b>		
<p>Hybrid variety closely related to cv. Wislica. Requires moderately fertile soils. Moderately slow growth after transplanting, rather compact habit, with fairly densely spaced internodes, low to middle position leaves typical of Virginia, upper leaves and flowers show some semi-oriental features, medium-late flowering, medium-late maturity, medium-high but stable yielding performance, good curability, cured leaf of good texture, body thin to moderately thick, susceptible to Sclerotinia rot</p>		

**MAIN CHARACTERISTICS**

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

R: resistant – S: sensitive

nd: no data

<b>Production data ( )::</b>		
<b>Country:</b>	<b>Acreage (ha)</b>	<b>% of total acreage:</b>
Poland	4500 ha	28 %

<b>Agronomical data and Chemical data</b>			
		<b>% of AERET standard *</b>	<b>% of local standard**</b>
<b>Yield (kg/ha):</b>	3400		102
<b>Grade index:</b>	84		100
<b>Maturity:</b>	Medium late		
<b>Nicotine content (%):</b>	1.2		110
<b>Reducing sugars (%):</b>	19		119

\* AERET standard variety:

\*\* local standard variety:

**REMARKS:**