

PVH 2324

Male Sterile Hybrid

Origin:	Brazil	
Breeder:	ProfiGen do Brasil Ltda	
Contact:	www.profigen.com.br	
Type:	Flue-cured	
Description		
<p>PVH2324 is an early maturity hybrid, recommended for regions with a shorter growing season or to maximize the use of the curing barns in areas with a longer growing season. This variety is resistant to TMV, PVY, black shank race 0, races 1 and 3 of the southern root-knot nematode, to the tobacco cyst nematode <i>Globodera spp</i> and to <i>Thielaviopsis basicola</i> causing black root rot. The hybrid has also a low to moderate tolerance to <i>Meloidogyne arenaria</i> nematodes and to <i>Fusarium oxysporum</i>.</p>		

MAIN CHARACTERISTICS

Resistances:	
Black root rot:	R
Powdery mildew:	R
Blue mold:	S
PVY:	S
TMV:	R
Nematodes:	R
Other: Gen Php Race 0	R

R: resistant – S: sensitive

nd: no data

Production data (2015):		
Country:	Acreage:	% of total acreage:
Spain	nd	
Italy	nd	

Agronomical data and Chemical data			
		% of AERET standard *	% of local standard**
Yield (kg/ha):			
Grade index:			
Maturity:	early		
Nicotine content (%):			
Reducing sugars (%):			

* AERET standard variety:

** local standard variety:

REMARKS:

Meloidogyne incognita races 1 y 3	Meloidogyne arenaria	Globodera tabacum	Fusarium
R	Low tolerant	R	Medium tolerant

Easy yellowing