



## FLUE-CURED TOBACCO

Pelleted with Uncotec® Technology



Christian Dameron SOUTHERN GA, Florida (229) 891-6692 cdameron@seedway.com



Joe Jones NC, SC, NE GA (910) 610-3306 jjones@seedway.com

To place an order please email tobacco@seedway.com or call Kendra Miller at 208-570-9667.

#### **PVH 2310**

An early maturing variety and can be harvested much earlier (10 days earlier) than varieties like K 326. This variety was bred to help utilize barn space and is recommended to be bud topped. It has a well-developed root system and leaf spacing ideal for mechanical harvesters. PVH 2310 is best for fields that would also be planted in K 326. It is important to remember that this variety has the potential to ripen much faster than what farmers are accustom to.

TOBACCO MOSAIC VIRUS	RESISTANT
POTATO VIRUS Y	RESISTANT
BLACK SHANK RACE 0	LOW RESISTANCE
BLACK SHANK RACE 1	SUSCEPTIBLE
ROOT-KNOT NEMATODE	RESISTANT
GRANVILLE WILT	LOW RESISTANCE
ROOT SYSTEM	EXCELLENT
HOLDING ABILITY	GOOD
TOBACCO CYST NEMATODE	RESISTANT
CURABILITY	EXCELLENT

AVERAGE DAYS	TO HARVEST FROM TRANSPLANT
	110 Days

	110 Days				
100	110	120	130	140	150

Recommended For: TMV RESISTANCE, EARLY MATURITY, DISEASE FREE FIELDS







**PVH 2310** 

AVERAGI	E DAYS TO HARV	EST FROM TRAN	SPLANT 130 D	ays	
100	110	120	130	140	
TOBACO	CO MOSAIC VIR	US	Sl	JSCEPTIBLE	
POTATO	VIRUS Y		Sl	JSCEPTIBLE	
BLACK S	SHANK RACE 0			RESISTANT	
BLACK S	SHANK RACE 1		MODERATE F	RESISTANCE	
ROOT-K	NOT NEMATOR	DE		RESISTANT	
GRANV	ILLE WILT		HIGH R	ESISTANCE	
ROOT S	YSTEM			GOOD	
HOLDIN	IG ABILITY			GOOD	
TOBAC	CO CYST NEMA	TODE		RESISTANT	
CURAB	LITY			EXCELLENT	



#### Recommended For: BLACK SHANK RESISTANCE RACE 1, PH GENE, \* GRANVILE WILT

<sup>\*</sup> These recommendations are based on levels of tolerance rather than resistance. Do not expect total resistance in your field.



#### **NC 71**

A high yielding hybrid with high resistance to Black Shank Race (D), low tolerance of Granville Wilt, and tolerance to races 1 and 3 of the Southern Root-Knot Nematode. It is consistently high yielding in field trials year after year. Growth patterns are similar to K 326.

100	130			
100 110 120	1.50	140	150	
TOBACCO MOSAIC VIRUS	S	USCEPTIBLE		
POTATO VIRUS Y	9	SUSCEPTIBLE		
BLACK SHANK RACE 0	HIGH RESISTANCE			
BLACK SHANK RACE 1	LOW RESISTANCE			
ROOT-KNOT NEMATODE		RESISTANT		
GRANVILLE WILT	LOW	RESISTANCE		
ROOT SYSTEM		EXCELLENT		
HOLDING ABILITY		GOOD		
TOBACCO CYST NEMATODE		RESISTANT		
CURABILITY		EXCELLENT		

**Recommended For: PH GENE** 



#### K 326

Well known for its quality and excellent curability. It is tolerant to races 1 and 3 of Southern Root-Knot Nematode and Brown Spot. K 326 grades well and is easy to cure and manage.

AVERAGE DAYS TO	AVERAGE DAYS TO HARVEST FROM TRANSPLANT			
100	0 120	130	140	15
TOBACCO MOSA	AIC VIRUS	Ç	SUSCEPTIBLE	
POTATO VIRUS Y	,	SUSCEPTIBLE		
BLACK SHANK R	ACE 0	LOW		
BLACK SHANK R	ACE 1	LOW RESISTANCE		
ROOT-KNOT NEI	MATODE		RESISTANT	
GRANVILLE WIL	Γ	LOW	RESISTANCE	
ROOT SYSTEM			EXCELLENT	
HOLDING ABILIT	Υ	EXCELLENT		
TOBACCO CYST	NEMATODE		SUSCEPTIBLE	
CURABILITY	•		EXCELLENT	

**Recommended For: DISEASE FREE FIELDS** 

#### NC 925

A North Carolina State University cultivar with reasonable high yielding capability in combination with Black Shank resistance. This variety is a great option for growers that have a strong need for highly-resistant Black Shank varieties without losing the yielding ability. NC 925 has substantially higher yielding potential than K 346.

AVERAGE DAYS TO HARVEST FROM TRANS		SPLANT	135 Days			
100 110	120	130	140	150		
TOBACCO MOSAIC VIRU	S	9	SUSCEPTIBLE			
POTATO VIRUS Y		SUSCEPTIBLE				
BLACK SHANK RACE 0		RESISTAN <sup>*</sup>				
BLACK SHANK RACE 1		MODERATE RESISTANCE				
ROOT-KNOT NEMATODE		RESISTAN				
GRANVILLE WILT		MODERATE	RESISTANCE			
ROOT SYSTEM		GOOD				
HOLDING ABILITY		GOOD				
TOBACCO CYST NEMATO	DDE	SUSCEPTIBLE				
CURABILITY			GOOD			

Recommended For: BLACK SHANK RESISTANCE RACE 1





#### NC 1226

Developed by Dr. Ramsey Lewis at N.C. State University, this new hybrid is considered to have a superior level of blank shank resistance providing near immunity to race D (similar to NC 71) and high resistance to race 1. It also possesses low-intermediate levels of resistance to Granville wilt. In addition, NC 1226 is resistant to races 1 and 3 of the root knot nematode Meloidogyne incognita, being susceptible to tobacco mosaic virus and potyviruses. NC 1226 is a great option for growers that have a strong need for highly-resistant Black Shank varieties.

AVERAGE DAYS TO HARVEST F	FROM TRANSPLANT	135 Days
100 110	120 130	140
TOBACCO MOSAIC VIRUS	SL	JSCEPTIBLE
POTATO VIRUS Y	SU	JSCEPTIBLE
BLACK SHANK RACE 0	HIGH R	ESISTANCE
BLACK SHANK RACE 1	HIGH R	ESISTANCE
ROOT-KNOT NEMATODE		RESISTANT
GRANVILLE WILT	LOW-MODERATE R	ESISTANCE
ROOT SYSTEM		EXCELLENT
HOLDING ABILITY		GOOD
TOBACCO CYST NEMATODE		RESISTANT
CURABILITY		EXCELLENT

# NEW VARIETY! LIMITED AVAILABILITY!





#### K 346

An established variety that performs well. K 346 has resistance to Black Shank and tolerance to Granville Wilt. It is also tolerant to races 1 and 3 of the Southern Root-Knot Nematode.

AVERAGE DAYS TO HARV	EST FROM TRA	NSPLANT 14	0 Days	
100 110	120	130	140	15
TOBACCO MOSAIC VIR	US	S	USCEPTIBLE	
POTATO VIRUS Y		S	USCEPTIBLE	
BLACK SHANK RACE 0		HIGH	RESISTANCE	
BLACK SHANK RACE 1		MODERATE	RESISTANCE	
ROOT-KNOT NEMATOD	E		RESISTANT	
GRANVILLE WILT		MODERATE	RESISTANCE	
ROOT SYSTEM			POOR	
HOLDING ABILITY			FAIR	
TOBACCO CYST NEMAT	ODE	SI	JSCEPTIBLE	
CURABILITY		·	FAIR	

Recommended For: BLACK SHANK RESISTANCE RACE 1

#### **NC 72**

A high yielding, high quality hybrid with high resistance to Black Shank Race (D), moderate tolerance to Granville Wilt, and tolerance to races 1 and 3 of the southern Root-Knot Nematode. It is a little later flowering than K 326. NC 72 is easy to cure and ripens similar to K 326. NC 72 is ideal for mechanical harvesters. Leaves are mostly medium bodied lemon and orange.

AVERAGE DAYS TO H	ARVEST FROM TRA	NSPLANT 140	Days			
100 110	120	130	140	150		
TOBACCO MOSAIC	VIRUS	SU	JSCEPTIBLE			
POTATO VIRUS Y		Sl	JSCEPTIBLE			
BLACK SHANK RACE	ACE 0 HIGH RESISTANCE					
BLACK SHANK RACE	1	LOW RESISTANCE				
ROOT-KNOT NEMAT	ODE		RESISTANT			
GRANVILLE WILT		MODERATE F	RESISTANCE			
ROOT SYSTEM			FAIR			
HOLDING ABILITY			GOOD			
TOBACCO CYST NEM	MATODE		RESISTANT			
CURABILITY			EXCELLENT			

Recommended For: PH GENE





#### **PVH 2254**

This hybrid has the potential to be high yielding, excellent quality tobacco. PVH 2254 has high rusticity and adaptability to different types of soil and climate. It is resistant to TMV, Root- Knot Nematode *Meloidogyne incognita* races 1 and 3, and has high tolerance to Bacterial Wilt. PVH 2254 also has excellent holding ability in the field; it cures easily and tends to produce more leaves compared to traditional cultivators like K 326. To obtain the best results in terms of yield and quality, the plants should be topped with a maximum of 24 leaves.

AVERA	GE DAYS TO HARV	EST FROM TRAN	SPLANT 140	) Days	
100	110	120	130	140	15
TOBAC	CO MOSAIC VIR	US		RESISTANT	
POTATO	O VIRUS Y		SU	JSCEPTIBLE	
BLACK	SHANK RACE 0		SL	JSCEPTIBLE	
BLACK	SHANK RACE 1		SL	JSCEPTIBLE	
ROOT-I	KNOT NEMATOD	E		RESISTANT	
GRANV	ILLE WILT		HIGH R	ESISTANCE	
ROOT S	SYSTEM			EXCELLENT	
HOLDII	NG ABILITY			EXCELLENT	
TOBAC	CO CYST NEMAT	ODE	SL	JSCEPTIBLE	
CURAB	ILITY			EXCELLENT	

### Recommended For: \*GRANVILLE WILT, TMV RESISTANCE, LATE MATURITY, DISEASE FREE FIELDS

#### **PVH 1452**

A potentially high yielding, high quality hybrid with resistance to Black Shank Race (D) and a high tolerance of Granville Wilt. This variety also has moderate resistance to Black Shank Race (1) and is tolerant to Southern Root-Knot Nematode.

AVERAGE DA	AYS TO HARVE	ST FROM TRAN	ISPLANT 140	Days		
100	110	120	130	140	1	
TOBACCO	MOSAIC VIRU	IS	SU	SCEPTIBLE	]	
POTATO VI	RUS Y		SU	SCEPTIBLE	1	
BLACK SHA	NK RACE 0		RESISTANT			
BLACK SHA	NK RACE 1		MODERATE RESISTANCE			
ROOT-KNO	T NEMATODE			RESISTANT	1	
GRANVILLE	WILT		HIGH RE	SISTANCE	1	
ROOT SYST	EM		E	XCELLENT	1	
HOLDING A	ABILITY			GOOD	1	
TOBACCO (	CYST NEMATO	DDE	ſ	RESISTANT	1	
CURABILIT	Y		E	XCELLENT	1	

<sup>\*</sup> These recommendations are based on levels of tolerance rather than resistance. Do not expect total resistance in your field.

#### Recommended For:

**BLACK SHANK RESISTANCE RACE 1, PH GENE, GANVILLE WILT** 



<sup>\*</sup> These recommendations are based on levels of tolerance rather than resistance. Do not expect total resistance in your field.

AVERAGE DAYS TO HARVEST FROM TRANSPLANT		LANT	145 Days	
100	120	130	140	150
TOBACCO MOSAIC VIRUS			RESISTANT	
POTATO VIRUS Y		SU	SCEPTIBLE	
BLACK SHANK RACE 0		SL	ISCEPTIBLE	
BLACK SHANK RACE 1		SL	ISCEPTIBLE	
ROOT-KNOT NEMATODE		SU	JSCEPTIBLE	
GRANVILLE WILT		HIGH F	RESISTANCE	
HOLDING ABILITY			EXCELLENT	
CURABILITY			EXCELLENT	

### Recommended For: MEDIUM RESISTANCE TO BLACK SHANK AND BACTERIAL WILT

<sup>\*</sup> These recommendations are based on levels of tolerance rather than resistance. Do not expect total resistance in your field.





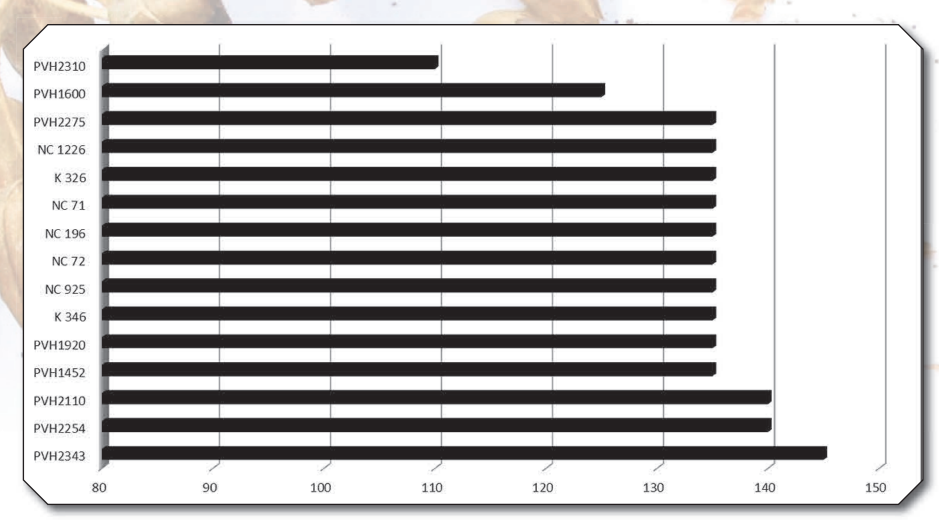
#### **PVH 2110**

A hybrid with moderate resistant to Bacterial Wilt and Southern Root-Knot Nematode. It has a high yield potential and very good curing characteristics. This variety is a great alternative for growers satisfied with K 326 but seeking potentially higher yields and a bit more of a disease package.

AVERAGE DAYS TO HARVEST FROM	M TRANSPLANT 145 Days
110	0 130 140
TOBACCO MOSAIC VIRUS	SUSCEPTIBLE
POTATO VIRUS Y	SUSCEPTIBLE
BLACK SHANK RACE 0	LOW RESISTANCE
BLACK SHANK RACE 1	LOW RESISTANCE
ROOT-KNOT NEMATODE	RESISTANT
GRANVILLE WILT	MODERATE RESISTANCE
ROOT SYSTEM	EXCELLENT
HOLDING ABILITY	GOOD
TOBACCO CYST NEMATODE	SUSCEPTIBLE
CURABILITY	EXCELLENT

Recommended For: LATE MATURITY AND DISEASE FREE FIELDS

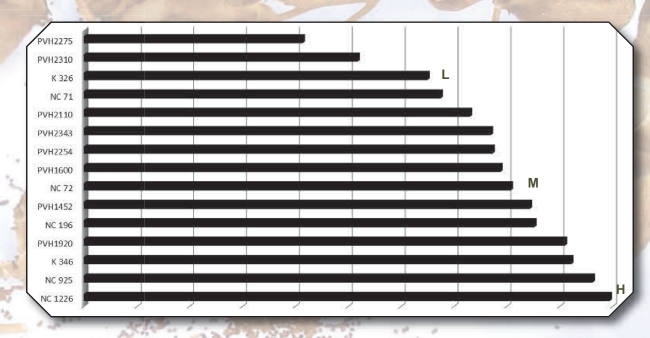
# LENGTH VEGETATIVE CYCLE (DAT)

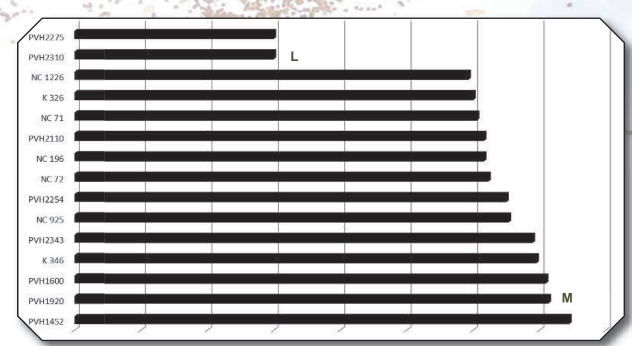


DAT - days after transplant to full harvest // Source: ProfiGen

# BACTERIAL WILT TOLERANCE

# BLACK SHANK RACE 1 TOLERANCE





 $\textbf{H}-\text{High tolerance} \hspace{0.2cm} /\hspace{-0.2cm} /\hspace{-0.2cm} \textbf{M}-\text{Medium tolerance} \hspace{0.2cm} /\hspace{-0.2cm} /\hspace{-0.2cm} \textbf{L}-\text{Low tolerance}$ 

Source: 2019 Flue Cured Guide, NCSU and 2018 OVT

