



Plas Potatoes

Properties Plas-varieties 2011

	Maturity	Res. Wart disease			Potato cyst nematode				Leaf blight	Tuber blight	Storability	Y-virus	Tube shape	Flesh colour	TRV	Cooking type
		fys.1	fys.2/6	fys.18	Ro1	Ro2,3	Pa2	Pa3								
Allure	4,5	10	8	6	9				5	9	vg	6,5	r	w	8	BC
Benno Vrizo	7	10	7		9				3,5	7,5	g	7,5	so	py	6,5	BC
Vechtster	6,5	n.a.*			9	7	8	3	4	6,5	g	7,5	o	py	6,5	BC
Plasinka	3,5	10	10	9	9			fs	6	6,5	g	7,5	(l)o	y	5,5	
Plasandes	3,5	n.a.*	9	n.a.*	9		7	8	7	7,5	g	7,5	(l)o	y	5,5	
Plasera	4	n.a.*		2	9	6	8	6			g		o	y		
Plasent	5	9*	9	9	9	9	8		6	8	g	6,5	so	y	6	
Plasstärke	5,3	7	9	9	9	9	9	9	6,5	6	m/b	7	lo	py	5,5	
Plasuno	6	9	7	9	2			2	6	6,5	g	7,5	o	py	5,5	BC
Plasettie	5,3	R	R	R	9	9	9	4	5,5		g	7,5	so	py		BC

n.a. = not affected

* first year not affected; end results not ready yet

fs = fairly susceptible

when empty; not investigated (yet)

vg = very good

g = good

m/b = moderate / bad

Plas-varieties: a good start for a good crop!