







SNAP BEAN PROGRAM



212 College Street Moscow, ID 83843

Phone: 208-882-5519 Fax: 208-882-6464

www.critesseed.com

Green Bean Specifications

Croon	maturity	sieve sizes					length	1	resistance			
Green	days	1	2	3	4	5	inches	color	Pss	Psp	BCMV	C1
Hawaii	59	75	25				5.0	dg	IR	HR	HR	HR
Zanzibar	56	70	30				4.6	mdg		HR	HR	HR
Mustang	59	5	95				4.9	mdg	IR	HR	HR	HR
Kylian	59		90	10			5.0	mdg		HR	HR	HR
Koala	57		75	25			4.7	mg		HR	HR	HR
Rimember*	56		20	70	10		5.3	dg	IR	HR	HR	HR
Venice	60		10	70	20		5.3	dg	IR	HR	HR	HR
Jaguar*	57			15	80	5	6.0	vdg	IR		HR	HR
Camaro	54			10	85	5	5.7	mg	IR		HR	HR
Sanford**	56			20	70	10	6.0	dg	IR		HR	HR
PV857*	53				90	10	5.5	dg	IR		HR	HR
Silverado*	57				70	30	5.8	dg	IR		HR	HR
Ocala/CSI-806	54				60	40	5.7	vdg			HR	
OSU 5630	57			20	50	30	6.0	dg			HR	_
Astoria	56			15	25	60	6.0	dg			HR	

Descriptive data is approximate and relative to our other varieties. Data is taken from mulitple field trial locations. Contact your Crites Seed, Inc. representative for more information.

Wax Bean Specifications

Wax	maturity	sieve sizes				length	22124	resistance				
	days	1	2	3	4	5	inches	color	Pss	Psp	BCMV	C1
Goldplay	59		80	20			4.6	gy		HR	HR	HR
Minidor	56		30	70			5.1	my		HR	HR	HR
Tambora	56			60	40		4.5	gy	IR	HR	HR	HR
Sonesta	55			55	45		5.1	gy		HR	HR	HR
Goldstrike**	59			5	95		5.5	gy	IR		HR	HR
Golden Goal	59			20	70	10	5.5	gy			HR	

Flat Bean Specifications

Flat	maturity	category	pod length	pod width	color	resistance			
	days			pod widin		Pss	Psp	BCMV	Cl
Navajo	54	Flat	5.9	7.9	mdg				HR
Poseidon	56	Flat	5.5	7.5	mdg		HR	HR	HR
Memphis**	57	Flat	6.0	7.4	mdg	IR	HR	HR	HR

Resistances

Psp = Pseudomonas

syringae pv phaseolicola (race 6) (Halo Blight)

Pss = Pseudomonas

syringae pv syringae (Bact. Brown Spot)

BCMV = bean common mosaic virus

Cl = Anthracnose (race lambda)

HR = High/standard resistance

IR = Moderate/intermediate resistance

* = US Patent

** = US Patent Pending

Koala maturity = Hystyle + 3 day

Color intensity

yellow beans

my = medium yellow

gy = golden yellow

Color intensity

green beans

dg = dark green

mdg = medium dark green mg = medium green

. . .

 $vdg = very \ dark \ green$