



UNIVERSITY OF
SASKATCHEWAN

VEGETABLE CULTIVAR AND CULTURAL TRIALS 2006

PREPARED BY:
D. WATERER
J. BANTLE
W. HRYCAN

FUNDED BY:
AGRICULTURE DEVELOPMENT FUND

*Department of Plant Sciences
University of Saskatchewan, 51 Campus Drive
Saskatoon, Saskatchewan, Canada, S7N 5A8
Telephone: (306) 966-5855 Fax: (306) 966-5015
E-mail: doug.waterer@usask.ca jackie.bantle@usask.ca
Website: <http://www.usask.ca/agriculture/plantsci/vegetable>*



Saskatchewan
Agriculture
and Food

CABBAGE 2006

Cultivar	Source	T or DS	Date of 50% Harvest	Marketable Yield		Head Characteristics							Overall Rating	Comments
						% Maggot	% Split	% Rot	Width (cm)	Height (cm)	Core Ht. (cm)	Density		
				000/ha	t/ha									
20551 Halu	EG	DS	Sep. 7	22.7	54.3	33.0	0.0	0.0	23.1	14.8	7.6	1.5	2.5	Flat heads, poor density, long harvest period, high maggot damage
		T	Aug. 14	28.8	72.5	11.0	0.0	0.0	24.2	14.6	8.4	0.9	2.5	
20553 Haying	EG	DS	Aug. 14	22.7	48.9	0.0	66.7	0.0	23.5	15.4	8.2	1.6	1	Splits easily, heads are not dense, long harvest period
		T	Aug. 14	22.7	60.9	0.0	93.3	0.1	23.7	14.6	8.3	0.7	1	
Alladin	NOR	DS	Aug. 14	31.8	70.7	19.0	9.5	0.0	20.2	18.5	8.4	3.5	3.5	Early, attractive small heads, once over harvest for T, high maggot damage for DS
		T	Aug. 14	28.8	84.9	0.0	10.5	0.0	20.8	18.0	7.6	4.1	4	
Almanac***	BJ	DS	Aug. 14	24.2	73.2	6.0	6.3	0.0	22.8	18.7	8.5	3.5	4	Early, good density & yields, long harvest period
		T	Aug. 14	28.8	85.3	0.0	15.8	0.0	21.8	18.7	9.1	3.5	4.0	
Artost	SW	DS	Aug. 28	33.3	74.3	9.0	22.7	0.0	19.9	16.9	6.7	3.1	3	Excellent T head density, variable yields, high % split (DS)
		T	Aug. 14	21.2	57.4	0.0	0.0	0.0	18.8	17.2	7.2	4.2	3	
Atlantis	ST	DS	Aug. 28	21.2	53.1	14.0	7.1	0.1	19.0	17.8	7.0	3.5	3	Uniform size and yields, shorter than average core, some maggot damage (DS)
		T	Aug. 14	19.7	53.5	0.0	0.0	0.2	19.0	17.9	6.3	4.0	3	
Bartolo ***	SW	DS	Oct. 13	16.7	50.3	0.0	0.0	0.0	18.5	18.5	11.0	3.2	3	Late, round heads, large core, short harvest period
		T	Sep. 7	21.2	61.6	0.0	0.0	0.0	19.1	19.7	11.5	4.2	3	
Besta	KY	DS	Aug. 21	27.3	60.5	5.0	11.1	0.0	25.6	13.3	6.5	1.1	3	Flat heads, short & wide cores, poor density
		T	Aug. 21	27.3	68.3	5.0	0.0	0.1	24.2	12.9	6.0	1.7	3	
Blue Vantage	RD	DS	Aug. 28	27.3	89.1	11.0	0.0	0.0	22.3	18.6	7.6	2.5	4	Excellent yields, poor density, short harvest period
		T	Aug. 21	24.2	93.9	0.0	0.0	0.0	23.7	21.4	7.8	1.8	4	
Bobcat ***	RD	DS	Sep. 7	24.2	91.6	0.0	12.5	0.0	23.3	18.4	7.3	2.8	4.0	Excellent yields, large heads, shorter cores, short harvest period, tends to split
		T	Aug. 21	25.8	98.9	0.0	5.9	0.0	23.6	18.7	7.6	3.3	4	
Bronco	BJ,NOR,Ve	DS	Sep. 7	18.2	51.7	0.0	0.0	0.0	21.0	19.0	10.8	2.9	3	Good transplant yields, poor DS stand, variable density & core height
		T	Aug. 21	30.3	85.6	0.0	0.0	0.0	20.7	18.7	8.4	3.8	4	
Bourbon	VIL	DS	Aug. 14	19.7	41.0	0.0	0.0	0.0	18.4	17.6	7.2	3.3	3	Early, small heads, variable density, short harvest period (T)
		T	Aug. 4	25.8	53.3	0.0	0.0	0.1	17.8	17.3	7.6	2.7	3	
Candela ***	SW	DS	Oct. 13	15.2	43.9	0.0	0.0	0.0	18.6	18.3	10.4	3.3	2.5	Late, excellent (T), once over harvest for DS and T
		T	Oct. 13	25.8	100.3	0.0	0.0	0.0	19.8	20.3	10.5	3.8	4.5	
Cecile***	BJ	DS	Aug. 21	16.7	56.4	0.0	0.0	0.0	20.5	18.4	7.5	3.5	4	Large heads (T), good consistent density & yields, poor DS stand
		T	Aug. 28	24.2	93.4	0.0	0.0	0.0	22.2	20.1	8.2	4.0	4.5	
Copenhagen Market ***	EFG	DS	Aug. 14	22.7	48.8	7.0	0.0	0.1	19.1	18.1	7.2	2.5	2.5	Early, poor yields & density
		T	Aug. 4	22.7	45.1	0.0	6.7	0.0	19.1	16.8	7.1	2.1	2	
Corsar ***	PALM	DS	Oct. 13	25.8	88.5	24.0	0.0	0.0	20.2	18.8	7.4	1.9	2.5	Good consistent yields but poor density, DS was late maturing, high maggot damage (DS)
		T	Aug. 21	28.8	87.5	0.0	0.0	0.0	21.0	20.2	8.0	2.4	3	
Deuce ***	RD	DS	Oct. 13	27.3	97.4	6.0	0.0	0.1	21.4	19.2	8.7	3.6	4	High yields, large, dense heads
		T	Aug. 21	28.8	94.6	5.0	5.3	0.0	21.7	19.4	7.2	3.5	4	
Dynamo ***	RD	DS	Sep. 7	9.1	8.0	50.0	16.7	0.0	14.7	14.4	5.6	3.8	2	Attractive, small round heads, uniform, poor DS stand, 50% maggot damage for DS
		T	Aug. 21	25.8	36.1	0.0	0.0	0.1	15.3	14.9	5.6	3.8	4	
Early Flat Dutch	BUR	DS	Sep. 7	25.8	73.9	6.0	0.0	0.0	24.7	16.0	8.4	1.3	3	Large heavy heads, good yields, poor density
		T	Aug. 28	27.3	95.4	11.0	0.0	0.1	27.5	17.3	10.0	1.4	3	

Early Thunder	RD,ST	DS	Sep. 7	30.3	94.8	5.0	25.0	0.1	22.0	18.8	9.3	2.9	3.5	Excellent DS stand & yields, 25% heads are split, long harvest period
		T	Aug. 14	18.2	57.5	0.0	0.0	0.0	21.3	18.6	8.1	3.2	3	
Gazelle	SW	DS	Aug. 14	25.8	64.7	0.0	23.5	0.0	21.2	17.9	8.6	3.3	4	Early, good to excellent density, variable head size, heads tend to split
		T	Aug. 4	24.2	55.4	0.0	25.0	0.0	18.8	16.3	7.8	4.4	3	
General	SW	DS	Aug. 14	21.2	46.5	0.0	14.3	0.0	20.7	17.8	7.9	1.6	2.5	Early, long harvest period, poor density, heads tend to split
		T	Aug. 4	25.8	46.6	0.0	29.4	0.0	18.9	16.1	7.3	2.0	2.5	
Geronimo ***	NOR	DS	Aug. 28	4.5	19.0	67.0	33.3	0.0	23.7	21.5	7.0	1.7	1	Excellent T yields, poor DS stand, large heads, variable core height, high % DS split, high maggot
		T	Aug. 28	19.7	100.6	15.0	7.7	0.1	26.5	22.1	10.5	2.7	4	
Gideon ***	BJ,Os,SW	DS	Sep. 7	25.8	67.3	6.0	23.5	0.0	18.9	18.3	8.7	3.7	4	Good consistent yields, heavy dense heads, tend to split when cut at harvest
		T	Aug. 21	19.7	88.1	8.0	15.4	0.0	20.6	20.5	8.2	4.2	4.5	
Golden Acre	EFG	DS	Aug. 14	9.1	21.0	0.0	33.3	0.0	17.8	17.1	7.3	2.6	1	Poor DS stand, small heads, prone to splitting
		T	Aug. 14	34.8	66.1	0.0	17.4	0.0	15.3	16.1	5.9	3.2	3	
Golden Dynasty	ST	DS	Aug. 28	15.2	32.3	10.0	0.0	0.0	18.6	17.7	7.3	2.7	2.5	Good T yields but tend to split, variable density, poor DS stand
		T	Aug. 14	31.8	96.7	10.0	23.8	0.0	19.2	18.9	8.0	3.8	3	
Green Crown	TOK	DS	Oct. 13	21.2	89.8	0.0	0.0	0.1	21.7	18.7	6.9	3.3	4	Good yields, larger heads, plants mature uniformly
		T	Aug. 28	27.3	111.6	6.0	0.0	0.1	24.9	19.7	7.4	2.7	4	
Grenadier ***	RD	DS	Sep. 7	37.9	62.0	4.0	0.0	0.0	18.4	17.3	7.0	2.4	3	Early, small heads, 10% transplanted heads split
		T	Aug. 4	28.8	67.5	0.0	10.5	0.0	18.5	17.4	9.4	3.3	3	
Huron	ST	DS	Oct. 13	18.2	60.6	0.0	0.0	0.1	19.7	19.3	10.3	3.6	3	Late, excellent T yields, attractive, once over harvest
		T	Oct. 13	24.2	100.0	0.0	0.0	0.0	20.7	19.4	10.5	3.1	4.5	
Invento ***	Os	DS	Aug. 21	19.7	28.8	8.0	0.0	0.1	15.5	14.9	5.8	3.9	4	Early, small dense heads
		T	Aug. 14	28.8	40.2	0.0	0.0	0.0	15.4	14.6	5.4	3.9	4	
Landini	Sie,VIL	DS	Aug. 28	27.3	82.7	0.0	5.6	0.0	22.8	20.3	8.8	2.9	4	Good yields & head size, average density
		T	Aug. 14	30.3	101.2	5.0	0.0	0.0	21.3	18.6	8.5	2.8	4	
Lennox ***	NOR,Ve	DS	Oct. 13	19.7	57.9	0.0	0.0	0.0	17.2	17.8	10.4	3.6	3.5	Late, large cores, good density & yields, resists splitting
		T	Sep. 7	25.8	85.3	0.0	0.0	0.0	20.1	20.4	11.5	4.3	4	
Loughton	RD,ST	DS	Oct. 13	9.1	28.5	0.0	0.0	0.0	19.1	19.0	10.5	3.3	2	Very late, good T yields & density, large cores
		T	Oct. 13	24.2	94.5	0.0	0.0	0.0	20.2	20.5	10.6	4.3	4	
Matsumo ***	SW	DS	Oct. 13	12.1	39.7	13.0	0.0	0.0	21.0	16.6	5.8	2.5	2	Below average yields, small cores, poor stand
		T	Aug. 28	19.7	62.6	0.0	0.0	0.0	23.0	17.4	6.5	3.0	3	
Average for Direct Seed (DS)			Sep. 10	21.4	59.7	6.2	8.7	0.0	20.2	17.8	8.3	2.9	3.1	
Average for Transplanted (T)			Aug. 23	25.4	77.8	2.9	8.7	0.0	21.4	18.3	8.5	3.1	3.4	
DS - Direct Seeded		Date seeded in greenhouse: May 9, 2006				Spacing: In row - 30 cm				% Maggot, % Rot, % Split: refers to the % of heads that were damaged				
T - Transplanted		Date seeded in field: May 11, 2006				Between row - 1.1 m								
		Date transplanted: June 1, 2006												
--- = Data not available		Date of first harvest: July 21, 2006				Density: 1 - not dense				Overall Rating: 1 - poor				
Bold = Recommended in 2006		Date of final harvest: October 13, 2006				5 - very dense				5 - excellent				
*** = Previously recommended														

CABBAGE 2006 (continued)

Cultivar	Source	T or DS	Date of 50% Harvest	Marketable Yield		Head Characteristics							Overall Rating	Comments
						000/ha	t/ha	Maggot %	Split %	Rot %	Width (cm)	Height (cm)		
Megaton ***	WG	DS	Sep. 7	24.2	85.2	0.0	0.0	0.1	22.2	20.4	6.8	2.2	3.5	High yields, short cores, poor density, long harvest period
		T	Aug. 21	28.8	112.2	0.0	0.0	0.1	22.6	21.0	6.6	2.9	4	
Minicole ***	NOR,Ve	DS	Oct. 13	33.3	67.8	0.0	4.5	0.0	16.6	17.1	8.6	3.4	4.5	Attractive, small dense heads, good DS yields
		T	Aug. 14	27.3	45.9	0.0	5.6	0.0	16.3	16.6	7.8	3.0	3.5	
Missouri ***	ST	DS	Oct. 13	21.2	63.9	0.0	0.0	0.0	18.3	18.7	11.6	3.3	4	Late, excellent yields & density, once over harvest for T and DS
		T	Oct. 13	24.2	111.2	0.0	0.0	0.0	21.0	21.1	12.0	3.5	4.5	
Morris***	BJ	DS	Aug. 28	24.2	49.9	0.0	25.0	0.0	18.6	17.4	7.4	3.1	3	Early, good density but tends to split
		T	Aug. 4	28.8	73.7	0.0	21.1	0.0	17.8	16.1	7.0	3.6	3	
NIZ 17-764	VIL	DS	Oct. 13	16.7	55.1	0.0	0.0	0.0	18.0	18.7	9.8	3.8	3	Late, excellent T yields,excellent density, once over harvest for T and DS
		T	Oct. 13	25.8	104.2	0.0	0.0	0.0	20.8	19.7	10.2	4.4	4.5	
OS Cross Hybrid	EFG	DS	Sep. 7	27.3	97.6	0.0	0.2	0.0	30.2	16.3	8.1	0.5	2.5	High yields, very poor density, some maggot damage
		T	Aug. 21	22.7	125.0	7.0	0.1	0.1	34.8	18.9	8.5	0.5	2.5	
Oriental Supercross	TOK	DS	Aug. 28	18.2	81.1	17.0	0.0	0.0	32.3	17.7	8.5	0.6	2.5	High yields, large heads, very poor density, above average maggot damage (DS)
		T	Aug. 21	24.2	121.4	0.0	0.0	0.0	61.1	18.5	8.6	0.5	2.5	
Pacifica ***	RD	DS	Aug. 14	19.7	36.9	23.0	30.8	0.1	17.7	17.3	8.2	2.6	2	Early, below average yields, maggot damage, tends to split, variable density
		T	Aug. 14	25.8	58.6	6.0	23.5	0.1	17.0	16.8	7.4	3.8	2.5	
Panther ***	RD	DS	Aug. 28	28.8	47.1	5.0	15.8	0.0	17.6	16.1	7.2	2.2	3	Early, small heads, once over T harvest, splits easily at harvest
		T	Aug. 4	27.3	51.0	0.0	50.0	0.0	17.2	16.4	7.6	3.8	2.5	
Parel***	BJ	DS	Aug. 14	22.7	32.0	0.0	13.3	0.0	16.2	16.7	7.2	2.5	3	Early, small heads splits easily
		T	Aug. 4	33.3	52.2	0.0	40.9	0.0	13.9	14.4	6.7	3.8	3	
Platinum Dynasty	ST	DS	Sep. 7	16.7	37.6	18.0	0.0	0.0	18.0	17.6	6.9	3.5	2.5	Average T yields, poor DS stand, good density, short core, short harvest period, high DS maggot damage
		T	Aug. 14	25.8	80.7	0.0	0.0	0.1	20.3	18.1	7.5	3.8	4	
Puccini	Sie	DS	Oct. 13	27.3	110.6	0.0	11.1	0.0	21.3	21.1	7.7	3.1	4	Late, excellent yields, large heads, once over harvest for DS
		T	Aug. 28	24.2	93.7	0.0	0.0	0.0	22.0	21.3	7.8	2.8	4	
Quickstart	RD,T	DS	Aug. 14	27.3	56.8	0.0	22.2	0.0	18.6	17.1	8.1	3.0	3	Early, smaller heads, once over T harvest, tends to split
		T	Aug. 4	27.3	65.2	0.0	44.4	0.0	19.7	17.5	9.7	2.4	2.5	
Rio Verde ***	RD	DS	Oct. 13	31.8	112.1	0.0	0.0	0.0	22.4	17.5	10.8	2.1	4	Excellent stand & yields, attractive, some heads have interior browning
		T	Aug. 28	27.3	101.1	0.0	0.0	0.0	24.8	18.2	9.6	3.3	4	
Rocket	RD	DS	Aug. 14	27.3	61.9	0.0	22.2	0.0	19.4	17.6	10.0	2.6	3	Early, uniform stand & yields, large cores, high % splitting
		T	Aug. 4	27.3	60.3	0.0	61.1	0.0	19.6	16.6	10.6	2.4	2.5	
Savoy Blue	ST	DS	Oct. 13	16.7	37.4	0.0	0.0	0.2	21.3	17.2	11.0	1.3	1.5	Attractive savoy cabbage, poor density, 100% heads had brown interior leaves, high T maggot damage
		T	Aug. 28	16.7	48.5	36.0	0.0	0.5	25.2	19.1	11.7	0.8	1.5	
Silver Dynasty	NOR	DS	Oct. 13	25.8	79.6	0.0	0.0	0.0	18.7	18.3	7.2	3.3	4	Mid-season, above average yields
		T	Aug. 28	25.8	84.2	0.0	0.0	0.0	20.8	20.2	7.3	2.5	3.5	
Solid Blue Var. # 780	AC	DS	Oct. 13	18.2	54.2	0.0	0.0	0.0	20.1	18.1	9.7	3.5	3.5	Uniform stand, yields & quality; short harvest period
		T	Aug. 28	18.2	54.5	0.0	0.0	0.1	21.2	18.4	10.0	3.1	3	
Superdane	RD	DS	Oct. 13	30.3	87.7	10.0	0.0	0.0	18.9	16.9	10.3	4.0	4.5	Late, good density, long core, once over DS harvest
		T	Aug. 28	24.2	66.0	0.0	0.0	0.0	19.3	17.5	10.7	3.3	3	

Superstar	RD	DS	---	7.6	22.7	8.0	0.0	0.0	19.2	18.1	7.7	3.7	1.5	Very late, dense heads, once over harvest for DS, short harvest period (T), high T maggot damage
		T	Aug. 28	19.7	73.2	46.0	30.8	0.3	21.6	20.8	7.8	3.7	2	
Superstor 112	RD	DS	Oct. 13	13.6	69.4	0.0	0.0	0.0	23.1	21.7	11.9	3.7	4	Late, good yields, large heads, once over harvest for T & DS
		T	Oct. 13	18.2	82.8	0.0	0.0	0.0	24.1	22.4	12.1	2.4	3.5	
Surprise	Os,NOR	DS	Aug. 4	6.1	24.5	0.0	75.0	0.0	15.8	15.0	6.2	2.5	2	Early, uniform maturity, small heads, tendency to split, high T maggot damage
		T	Jul. 24	25.8	35.1	24.0	11.8	0.1	15.1	14.3	5.7	3.3	2.5	
Thunderhead	RD	DS	Aug. 28	18.2	48.6	8.0	0.0	0.0	20.5	17.3	6.7	2.9	3	Mid-season, average yields, some splitting
		T	Aug. 14	27.3	82.7	0.0	5.6	0.0	21.8	19.1	7.6	3.0	3	
Tobia	ST	DS	Aug. 28	24.2	90.2	25.0	0.0	0.0	22.8	20.5	11.0	2.4	3.5	Large heads, excellent yields, average density, long harvest period for DS, high DS maggot damage
		T	Aug. 14	28.8	104.8	0.0	0.0	0.0	24.1	22.1	10.4	3.0	4.5	
Top Gun	NOR	DS	Oct. 13	12.1	40.8	0.0	0.0	0.0	18.7	17.9	9.1	4.3	4	Late, heavy heads, excellent density, poor DS stand
		T	Oct. 13	24.2	90.3	0.0	0.0	0.0	20.2	19.2	8.6	4.4	4	
Transam ***	SW	DS	Oct. 13	21.2	78.3	0.0	0.0	0.0	19.2	18.5	9.8	3.7	4	Late, excellent yields, dense heads
		T	Oct. 13	30.3	112.1	0.0	0.0	0.0	20.8	18.5	8.6	3.9	4.5	
Trigger	SW	DS	Aug. 21	22.7	60.5	0.0	0.0	0.0	19.4	16.6	8.8	3.0	4	Early, good yields & density
		T	Aug. 14	27.3	92.1	0.0	0.0	0.0	21.7	18.7	9.5	3.9	4.5	
TSX 0578	TOK	DS	Sep. 7	9.1	34.3	0.0	16.7	0.0	23.0	18.7	5.7	3.0	2	Large heads, good T yields, some splitting
		T	Aug. 28	24.2	86.1	6.0	6.3	0.3	23.3	18.4	6.9	3.0	3.5	
TSX 6633,Katana	TOK	DS	Oct. 13	7.6	35.6	20.0	0.0	0.0	24.2	19.3	5.8	2.7	2	Below average yields, poor DS stand, below average density, high DS maggot damage
		T	Aug. 28	15.2	42.0	0.0	0.0	0.4	21.0	17.2	7.5	2.1	2.5	
TSX 8589	TOK	DS	Sep. 7	15.2	46.2	0.0	0.0	0.0	21.1	16.5	7.0	3.3	2.5	Mid-season, average yields & density, poor DS stand
		T	Aug. 21	24.2	79.1	0.0	0.0	0.1	23.0	17.5	7.6	2.9	3	
TSX 888 ***	TOK	DS	Aug. 21	33.3	68.5	0.0	4.5	0.0	18.6	18.3	10.6	3.3	4	Early, good yields & density, once over harvest (T), good stand
		T	Aug. 14	30.3	92.2	0.0	5.0	0.0	19.7	19.5	11.1	4.0	4	
TSX 9651	TOK	DS	Aug. 21	24.2	51.0	0.0	12.5	0.0	17.8	18.0	9.7	2.5	2.5	Early, large core, tends to split
		T	Aug. 14	28.8	57.8	0.0	15.8	0.0	18.2	19.2	9.5	3.4	2.5	
Vantage Point***	RD	DS	Oct. 13	18.2	86.7	0.0	0.0	0.0	21.3	20.1	11.3	3.9	4	Large heavy heads, large core, once over harvest for DS
		T	Aug. 28	18.2	69.1	0.0	0.0	0.0	23.5	21.1	12.2	3.4	3.5	
WC04-13	PALM	DS	Sep. 7	19.7	65.8	0.0	23.1	0.0	19.8	15.6	8.1	3.0	3	Good yields, short harvest period (T), tends to split
		T	Aug. 21	24.2	89.2	0.0	0.0	0.0	25.5	17.6	8.6	3.2	4	
Winner ***	ST	DS	Aug. 14	31.8	44.1	0.0	14.3	0.0	15.8	17.1	6.8	3.3	2.5	Early, small heads, good T yields, tends to split
		T	Aug. 4	30.3	90.4	0.0	5.0	0.0	14.4	15.6	6.6	2.3	3.5	
Zennith ***	ST	DS	Aug. 14	25.8	47.0	0.0	5.9	0.1	17.0	17.3	7.4	2.5	3	Early, below average yields, small heads, good early density (T), tends to split
		T	Aug. 4	22.7	52.3	0.0	13.3	0.3	18.1	17.4	8.0	3.9	3	
Average for Direct Seed (DS)			Sep. 10	21.4	59.7	6.2	8.7	0.0	20.2	17.8	8.3	2.9	3.1	
Average for Transplanted (T)			Aug. 23	25.4	77.8	2.9	8.7	0.0	21.4	18.3	8.5	3.1	3.4	

DS - Direct Seeded
T - Transplanted

Date seeded in greenhouse: May 9, 2006
Date seeded in field: May 11, 2006
Date transplanted: June 1, 2006

Spacing: In row - 30 cm
Between row - 1.1 m

% Maggot, % Rot, % Split: refers to the % of heads that were damaged

--- = Data not available

Bold = Recommended in 2006

******* = Previously recommended

Date of first harvest: July 21, 2006
Date of final harvest: October 13, 2006

Density: 1 - not dense
5 - very dense

Overall Rating: 1 - poor
5 - excellent