

Cabbage Comparison Chart

Fresh Market			Days to Maturity	Weight	Shape	Description
Flat/Wrapper	Tendersweet	2221	71	3 1/2 lb.	Flat	Great flavor for fresh use or light cooking.
	Botran	4819	90	3-4 lb.	Round	Widely adapted with black rot resistance.
Green (Round)	NEW Bronco	5195G CG or 5195	80	3-5 lb.	Round	Widely adapted.
	NEW Conqueror	5196	69	4-8 lb.	Round	Widely adapted.
	Farao	2110G CG	65	3 lb.	Round	Delicious early cabbage.
	Primo Vantage	3231	73	4-4 1/2 lb.	Round	Mid-early with great flavor.
	Tiara	3626G CG or 3626	63	1-2 lb.	Round	Mini for high-density plantings.
	Caraflex	109G CG or 109	68	1 1/2-2 lb.	Pointed	Pointed mini cabbage.
Pointed Head	NEW Piccadilly	5194	63	1 1/2-2 lb.	Pointed	Extra-early pointed cabbage.
	NEW Tinty	5193	75	1-2 lb.	Pointed	Pointed mini red cabbage.
Red (Round)	Integro	262G CG	85	4-5 lb.	Round	A mid-late red with good flavor.
	Omero	3627	73	3 lb.	Round/Slightly Oval	Midseason red with good flavor.
	Primero	4625G CG	72	3 lb.	Round/Slightly Oval	Organic midseason red.
Savoy	Alcosa	2985	72	2-4 lb.	Round	Early savoyed cabbage.
	Clarissa	4089	89	1 1/2-3 lb.	Round	Late-season savoy.
	Deadon	306G CG	105	5-8 lb.	Round	Beautiful red savoy with light green interior leaves.
	Famosa	313G CG	81	2-4 lb.	Round	Midseason organic savoy.
Storage						
Green/Sauerkraut	Kaitlin	286	94	8-12 lb.	Round	Mid-term storage variety for sauerkraut.
	Murdoc	3260	83	7-8 lb.	Pointed	Large, pointed cabbage for sauerkraut and slaw.
	Promise	4037	96	6 1/2-10 lb.	Round	Best quality from storage.
	Storage No. 4	167	95	4-8 lb.	Round	Excellent eating quality from storage.
	Typhoon	4036G CG	98	10 lb.	Round	Good fresh or processed into sauerkraut.
Red	Buscaro	4442G CG or 4442	98	5 lb.	Round/Slightly Oval	Late maturing for fresh market or processing.
	Ruby Perfection	177	85	3 1/2 lb.	Round	Fancy fall-storage red.



Tendersweet



Bronco



Piccadilly



Tinty



Primero



Famosa



Promise



Caraflex

CG=Organic Seed

Cabbage Resistance Codes: (BR)=Black Rot; (DM)=Downy Mildew; (FY)=Fusarium Yellows; (WR)=White Rust
HR = High Resistance IR = Intermediate Resistance