

<i>Cold Hardiness of Vegetables</i>		
Crop	Days to Maturity	Cold Hardiness
Beets	50 – 60	Survives high 20s
Broccoli	50 – 70	Survives light frost
Brussels Sprouts	90 – 100	Survives down to 20°
Cabbage	50 – 90	Survives down to 20°
Carrots	50 – 80	Survives high 20s
Cauliflower	60 – 80	Survives light frost
Chinese Cabbage	65 – 80	Survives light frost
Cilantro	60 – 70	Survives light frost
Collard Greens	40 – 65	Survives down to 20°
Garlic	Harvest the following July	Winters over in ground
Green Onion	60 – 70	Survives high 20s
Kale	40 – 65	Survives down to 20°
Kohlrabi	50 – 60	Survives light frost
Leaf Lettuce	40 – 60	Survives light frost
Mustard Greens	30 – 40	Survives light frost
Onion	100 – 130 (bulbs)	Survives high 20s
Parsley	70 – 90	Survives light frost
Parsnip	100 - 130	Survives light frost
Peas	70 – 80	Survives high 20s
Radishes	30 – 60	Survives light frost
Salsify	120 - 150	Survives light frost
Spinach	35 – 45	Survives light frost
Swiss Chard	40 – 60	Survives light frost
Turnips	50 – 60	Survives light frost

Regardless of their cold tolerance, it is recommended to protect *all* cool season vegetables during the first freeze of the year.

This hardiness information comes from the University of Minnesota Extension - <http://www.extension.umn.edu>
and Purdue University Department of Horticulture and Landscape -
<http://www.ag.purdue.edu/HLA/Pages/default.aspx>