

Variety Expectations						Planting				Protection
Variety	Days to Maturity Seed or Plant	GDD to maturity	Expected Maturation Date	Days of Expected Harvest Period	Succession Interval	Target Planting Date	Target # Of Plants & Type (seed or transplant)	Actual Planting Date	Actual # Planted and Type (seed or transplant)	Weather Protection / Season Extension

© 2017 Atina Diffley || Comments focused on improving this resource, and requests to reproduce it for educational purposes can be sent to atina@organicfarmingworks.com

Developmental Stages: Germination, true leaf, vegetative stage, leaf count, flower, fruit development, rosette, beginning head, etc.							Phenology	Harvest Yield %	Forecast: Maturation & Yield Estimates		
									Consider temperature, water, fertility impact		
Broccoli								pests, temp, size, water, pollination	Date of expected harvest, percent of field, expected yield	Date of expected harvest, percent of field, expected yield	Date of expected harvest, percent of field, expected yield
# of true leaves on transplant	Roots leave ball	Leaves color up	Cupping date, # of leaves	10% of heads initiation	50% of head initiation	Flowers open, % of field					
Cucumber											
Roots leave ball	Leaves color up	Vining	M. Flower	P fruit date, #, location	P fruit date, #, location	P fruit date, #, location					

Actual Harvest Dates, Yields, and Notes

1st Harvest date, yield, notes	2nd Harvest date, yield, notes	3rd Harvest date, yield, notes	4th Harvest date, yield, notes	5th Harvest date, yield, notes	6th Harvest date, yield, notes	7th Harvest date, yield, notes	8th Harvest date, yield, notes	9th Harvest date, yield, notes	10th Harvest date, yield, notes