Variety Expectations							Planting				
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	
							/		P		

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

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

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

Actual Harvest Dates, Yields, and Notes										
1st Harvest date, yield, notes		3rd Harvest date, yield, notes	4th Harvest	5th Harvest	6th Harvest date, yield, notes	7th Harvest	{	9th Harvest date, yield, notes	1	
			·							

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