Crop Information Sheet

Scientific name:	Intern:
Crop:	
Variety:	
Accession number (include lot#):	
Purpose:	
Date seed started:	
If transplant, date transplanted:	
Planting location:	
Spacing:	
Soil/ bed preparation (raised bed; plot size; trellis; manu	ure, mulch, compost added):
To do during season (hand pollination, staking, pruning	x):
Required pictures (please list others taken below #3)	Date(s) pictures taken:
1. Crop stand – distance shot	
2. Flowers/Leaves/Fruit	
3. Fruit/Seed-pod close-up	
Special features of this accession (e.g. color, height, ear	ly maturity, heat/ disease
tolerance, day-neutral, etc.):	
Flowering date (50% of all plants):	
Days to flowering from seed:	

Fertilizer treatments (what, when, how much):	
Irrigation method (drip, overhead, microjet, rain-fed, hand-watered):	
Frequency:	
Average length of irrigation event:	
Pests/Diseases:	
Nematode problems?	
Pesticide applications (what, when, how much):	
First harvest date:	
Final harvest date:	
Harvest information (e.g. yield data, used for seed, harvest method):	
Bottom line- How did the crop perform? Poor Fair Excellent (CJ GEM)	
Comments & recommendations for future planting:	