

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; manure, mulch, compost added):

To do during season (hand pollination, staking, pruning):

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, early 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: _____

