

Enterprise Name \_\_\_\_\_ Number \_\_\_\_\_

SEEDING CHART (Fill out if crop is to be propagated by seed)

	Varieties						
Number of seeds seeded							
Seeding date							
Soil temperature during germination							
First sign of germination (date)							
Percent germination <sup>1</sup>							
Removal of covers (date)							
Ready for transplant (date)							
Actual transplant (date)							
Number of seedlings transplanted							
Propagation rating of varieties: poor, good, excellent							
Number of seedlings two weeks after transplanting							
Percent viable two weeks after transplanting <sup>2</sup>							

1  $\frac{\text{Number of Seeds Germinated}}{\text{Number of Seeds Planted}} = \text{Percent Germination}$

2  $\frac{\text{Number of Seedlings Two Weeks After Transplanting}}{\text{Number of Seedlings Transplanted}} = \text{Percent Viable}$