



Scientific Name _____	_____
Accession Number _____	Lot Number _____
Sample Weight _____	Date _____

For PMC Use Only

COLLECTION INFORMATION

Date Collected _____

Collector's Name _____

Collector's Headquarters _____

PLANT INFORMATION

Scientific Name _____

Common Name _____

Cultivar/Release _____

Plant type: _____

Number of Plants from which collected
 (minimum population of 30 plants is preferred) _____

COLLECTION SITE INFORMATION

State	Section	N. Latitude
County	Range	W. Longitude
Township	Site Location (ie. landmarks, roads, etc.)	MLRA
Elevation (ft or m)	Slope (%)	Exposure (N,S,E,W)
Plants Growing in Association		
Precipitation (in or mm)		

Soils Information

Soil Series & Texture	Soil Survey Sheet #	Soils Mapping Unit Symbol
Remarks		

SEED COLLECTION ENVELOPE

INSTRUCTIONS FOR SEED COLLECTION

Check each collection for filled seed and then attempt to get the equivalent of one-fourth pound of seed. Collection should be from a minimum population of 30-50 plants if possible. Mature seed is typically dry and hard and has separated from the rachis (grasses) or loosens easily from the pods, capsules, or flower heads. Do not collect unripe seed. Fleshy seed from woody species should be enclosed in a plastic bag and kept in a cool place out of direct light.

Watch for superior plants that display unusual characteristics and record observations. Seed from an individual plant or from several plants in the same colony can constitute a collection. Make separate collections of the same species if the growing site or location is different.

Be sure to label each collection as it is made so collections do not get mixed up. Send seed to the Plant Materials Center serving the state, unless other specific instructions are provided.

Sketch of collection location or additional remarks: