SEEDS OF SUCCESS FIELD DATA FORM

Seed Collection Ref. Number:		1, 15 16								
South Contestion N	et. 14umber:	10-15-19-008			ctor Code:	۸.				
Date(s) Collected (MM/DD/YY):		10/15/19			r Name(s):	A15 7	4 B	rada W		
		15/19			n Number:					
			Alt.	Alt. Collection Number:						
COLLECTION 1	DATA									
Family:	Family: Asturace			No. of Plants Sampled (min. 50): 40						
Genus:				No. of Plants Found (approx.): SO						
Species:	•			Area Sampled (acres):], \$						
Subspecies/Variety:							Both Unknown			
Plant Habit:	Tree Sh	ıt Grass/Gra	Grass/Grasslike Plant Height (feet):				1-2 FI			
identificatio	Field Notes to assist in identification of pressed specimen (e.g. flower color):							100		
Common Name(s	s) of Plants:	Astu	Hac NRCS PLANTS			Code:				
LOCATION DAT	Common Name(s) of Plants: Mwylord Coldy Astr NRCS PLANTS Code: LOCATION DATA									
Ecoregion (Omern	ik Level III):	Carolina Slak Bu	Slak B.11 State: NC County: Mc			Desa	- ^			
Subunit (BLM area, park name, etc.):	E. Rua	Road Side State: NZ County: Orange Area within Subunit (trail name, etc.):								
Land Owner:					/ N					
Location Details:	Buchhan Pd. South at Monard way & North at lawner Pm									
Source Used:	GPS Map None Accuracy: GPS Within 5km 6-20km More than 20km					e than 20km				
GPS Datum:	NAD83	NAD27 WGS	84 Other:				11201	o man Bonn		
Latitude (dg/min/sec) (ex: 40° 34' 19.5" N);	36.028067 N Elevation: 685.7					8S. 7				
Longitude (dg/min/sec) (ex: 107° 36' 51.54" W):	-79.20661S W			Unit (ft	or m):	1	9			
HABITAT DATA										
Associated Species (Scientific Nan	ne): Rudbechin ViridiPlora	lacinsata, Agulinis	Liatris Schacea	pílosa, Bidus	A s	clipi stela	4 }		
Ecological Site Desc Type and/or Nat		itat ion					-			
Modifying Factors:	Mowed) Burned Grazed Flooded Seeded Trampled Other:									
Land Form:				Slope (degrees): Z-6 1/2						

Land Us	se:		Aspect	: N	NE .	E SE	S	SW	W	NW
Geology: Henden Silt Loan										
Soil Textur		ther:	Soil Color	:						
HERBARIUM	VOUCHERS									
Number of pressed specimens:			Date Voucher Taker	:		·····				
Herbaria Names (Smithsonian, Regional, Local):			•							
SPECIALIST	<u>IDENTIFICATION</u>									
Identified by	(name and organizational	affiliation):	T + Branch	W						
Material Identified:	In Field From I	Pressed Specimen on on Another Date	Day of Collection From Photograph		Ident /DD/		1	0/1_5	5//•	۲

PRE-COLLECTION CHECKLIST

This section is for your reference only and not required as part of the data collected by the SOS National Coordinating Office. The conditions indicated in **boldface** describe ideal population size and seed dispersal stage for seed collecting.

Assess Population & Seed Dispersal Stage
Approximate area of population: x (feet, yards, miles)
Approximate total number of individual plants present and accessible: $0-50$ $50-500$ $500-5000$ > 5000
Evidence of disturbance or damage: Resown Burnt Sprayed No damage
Readiness of population for collecting: give percentages or circle the most frequently occurring: *Vegetative** In flower** Immature seeds** Around natural dispersal** Post dispersal**
Estimate the number of individual plants at natural dispersal stage: <50 ≥ 50
Is the population: A single population A population with distinct sub-populations (Can you sample separately or from the most suitable?)
Assess Seed Quality & Availability
On a typical individual, where on the plant/branch/fruit is the seed at natural dispersal stage: Recognized
Using a cut test on the seeds at this stage, give percentages or circle the most frequently occurring: Healthy Insect-damaged Empty Moldy Malformed/other damage
Estimate the number of healthy seeds per fruit:
Estimate the number of fruits per individual plant:
Should Seed Be Collected On This Trip?
Using the above information, if you only collect 20% of the healthy seeds available today, will this result in a collection of >10,000 healthy seeds?