SEEDS OF SUCCESS FIELD DATA FORM

Sood Callantin	D C 37 Y								
Seed Collection Ref. Number:		09-26-19-003	Colle	ector Code:					
Date(s) Collected (MM/DD/YY):		89/26/19	Collecto	r Name(s):	AIT.	- Brandy W			
		1 20//4	Collectio	n Number:					
			Alt. Collection Numb			· · · · · · · · · · · · · · · · · · ·			
COLLECTION	<u>DATA</u>								
Family	Gentianaci	lne	No. of Plants Sampled (min. 50):						
Genus:	Sabatia		No. of Plants Found (approx.): 70						
Species:	angularis			: (235					
Subspecies/Variety:			Seeds Collected F	rom: Plan	rs Ground				
Plant Habit:	Tree Shrub Forb Succulent		Grass/Grasslike		leight (feet):				
	es to assist in on of pressed lower color):								
Common Name	(s) of Plants:	Rose pink		le:					
LOCATION DA	<u>TA</u>	ľ							
Ecoregion (Omer	nik Level III):	Carolina State Bulh	State: NC	Cor	unty: 0	ingi			
Subunit (BLM area, park name, etc.):	Johnston		Area within Subunit (trail name, etc.):	Power		wize			
Land Owner:	The		Non-BLM Permission Filed: Y N						
Location Details:	Entered powerline from It I Mobile Home Pox + collected throughout, moving NE for no-5 mole								
Source Used:	GPS Map	None Accuracy:	GPS) Within 5km 6-20km More than 20km						
GPS Datum:	NAD83	NAD27 WGS84	Other:		111	or o man zona ,			
Latitude (dg/min/sec) (ex: 40° 34' 19.5" N):	35. 9	86561	N	Elev	vation: 4	156			
Longitude (dg/min/sec) (ex: 107° 36' 51.54" W):	-79.0	58258	W	Unit (ft	or m):	A			
HABITAT DATA	<u>.</u>		***************************************						
Associated Species	(Scientific Nan	ne): Symphy otriche Minulus ringen	on undelatory Symphy	Eupatur.	ium per	Foliation,			
Ecological Site Des Type and/or Na		itat ion	1 (1, 1, 1, 7)	2 (1 - 2/1 - 2/7	1271 077	w.ion			
Modifying Factors:	Mowed Burned Grazed Flooded Seeded Trampled Other:								
Land Form:	Slope (degrees): 2-6 %								

				Aspect:	N NE	E SI	2.5	SW	W	NW
Land Us	se:				11 112			<u> </u>		
Geolog	Geology: Llyod Way Loan							····		
Soil Textu	e: Clay Silt Sand (Other:		Soil Color:						
HERBARIUM	VOUCHERS									
Number of pressed specimens:			Da	te Voucher Taken	:					
Herbaria Names (Smithsonian, Regional, Local):										
SPECIALIST	IDENTIFICATIO	Ŋ								
Identified by	(name and organization	al affiliation):	Ali T	+ Brando	~ W					
Material Identified:	In Field From Pressed Specimen on Day of Collection From Pressed Specimen on Another Date From Photograph Date Identified (MM/DD/YY):					9				

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?