

**NCBG – FIELD COLLECTION DATA SHEET**

(to be completed for all off-site collections) (fields in gray MUST be completed in the field)

Collection date(s): 11-7-2020		Collector(s): M. KUNZ	
Scientific name: <i>Andropogon ternarius</i>			USDA code: ANTE
Field ID Code: ANTE-56C-1172020 <small>(sp abbr_loc_date)</small>	Project type: CPC HORT <u>NPMB</u> SOS		Collection #: 11-07-20-002
Collection location: N OF MANCHESTER RD & E OF BLUES RD ON FOLT BRASS			NHP EO#: _____
State: NC		County: HOLE	
EPA Level III Ecoregion: SOUTHEASTERN PLAINS		EPA Level IV Ecoregion: SANDHILLS	
Georefer. source: estimated GPS google map topo map unknown <u>iNat</u>		Datum: NAD27 NAD83 <u>WGS84</u>	
Latitude (decimal degrees): 35.171638		Longitude (decimal degrees): -79.157708	
Elevation: 350 ft		Slope: flat (0°) <u>gentle (0-15°)</u> strong slope (15-30°) steep slope (30-60°) extremely steep slope (60-90°) cliff (90°)	
Aspect: N <u>NE</u> E SE S SW W NW		Soil type: CA NDOR SANDS	
Habitat / site description: DRY LONGLEAF SANDHILLS			
Associated species: <i>Schizachyrium scoparium</i> , <i>Andropogon gyrans</i> , <i>Pityopsis pinnifolia</i> , <i>Liatris cokeri</i>			
Voucher taken date: 11-7-20	Temp Voucher ID: ANTE-56C-1172020	Collected form: <u>seed</u> cutting bulb division plant <u>spore</u> root	
Provenance: <u>Wild</u> Known Cult Unk	Total population size: = < <u>3</u> ~ 500 # of ind.	Abundance (of collected species): dominant abundant <u>very common</u> common frequent occasional infrequent rare scattered unk.	
Pop. occupancy (area occupied by collected species): 3 <u>acres</u> ft <sup>2</sup> ha <sup>2</sup> km <sup>2</sup> m <sup>2</sup> mi <sup>2</sup>		Total # of individuals collected from: 250	
Total collected quantity:		Total # of bulk seeds collected:	
# maternal lines collected:		Total # maternal line seeds collected:	
Collected plant sex: M F both unknown		Is this collection restricted or sensitive (if Y, why): Y N	
Add'l. misc. notes:			
Collection storage location:			