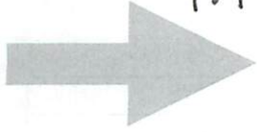


1-438
1038
1-400

Rec- 10/29/07
1 cloth
1-40#



Please use BLOCK CAPITALS

MSB Serial Number:

Please complete all the priority fields labeled in bold.

NRCS PLANTS Code: **ANHA**

Please circle relevant descriptions shown in *italics*.

Date Collected (DD/MM/YY): **10/23/07** Seed Collection Reference Number: **NM930-046**

Collector(s): MOE, M., NEWMAN, D., MACIAS, T., HOWARD, M.

Country: USA Ecoregion: 28 State: NM County: CHAVES

Location Details: 40 MILES EAST OF ROSWELL, NM ON HIGHWAY 380 TO ROADSIDE PARK, THEN 0.2 MILES NORTH. UTM Z13, 609750.4E, 3699303.5N NAD 83

Lat. (dg/min/sec): N 33° 25' 38.9" GPS Used?: **Yes** No If no, please see other side.

Long. (dg/min/sec): W 103° 49' 10.8" GPS Datum: **NAD83** NAD27 WGS84 Other:

Elevation (feet): 4091 Landowner Details (Permission?): BLM

HABITAT DATA

Habitat & Associated Species: BLUESTEM / SAND SAGEBRUSH GRASSLAND - HELIANTHUS SPP., SCHIZACHYRIUM SCOPARIUM, SENECIO SPP., YUCCA GLAUCA, ARISTIDA SPP.

Modifying Factors: Mowed Burned **Grazed** Flooded Seeded Trampled Other: PREVIOUS HERBICIDE TREATMENT

Land Form: SAND DUNES Slope°: 0-15

Land Use: GRAZING Aspect: N NE E SE S SW W NW ALL

Geology: QUATERNARY AEOLIAN

Soil Texture: Clay Silt **Sand** Other: ROSWELL- JALMAR FINE SAND Soil Color: 7.5YR 6/4, LIGHT BROWN

COLLECTION DATA - If plant has been identified by a specialist, please see other side.

Family: POACEAE

No. of Plants Sampled: 1000

Genus: **ANDROPOGON**

No. of Plants Found (approx.): >5000

Species: **HALLII**

Area Sampled (acres): 20

Subspecies/Variety:

Seeds Collected From: **Plants** Ground Both

Plant Habit: Tree Shrub Forb Succulent **Grass/Grasslike**

Plant Height (feet): 2-6

Does the pressed specimen have the same reference as the seed collection?: **Yes** No

If not, enter details of collector, reference, where lodged, and date collected: VOUCHERS FROM NM930-045 (10/22/2007, BY MOE, NEWMAN, MACIAS, HOWARD) REPRESENT THIS COLLECTION

Notes to assist identification of pressed specimen (e.g. flower color, odor, presence of closely related species): AWN OF THE SESSILE SPIKELET ≤5 MM
COLLECTION PERFORMED AT LATE DISPERSAL. MANY SPIKELETS ARE EMPTY OR UNFORMED, EXPECT FEW SEED. COLLECTION SUPPORTS A PLANNED RESTORATION PROJECT.

Common Name(s) of Plants: **SAND BLUESTEM**

Photograph Taken: **Digital**
35mm

Reference: NM930-046-A,B,C

Where Image will be Filed: BLM LAS CRUCES & WASHINGTON

