



Please use BLOCK CAPITALS

MSB Serial Number:

Please complete all the priority fields labeled in bold.

NRCS PLANTS Code:

Please circle relevant descriptions shown in *italics*.

Date Collected (DD/MM/YY):  Seed Collection Reference Number:

Collector(s):

Country:  Ecoregion:  State:  County:

Location Details:

Lat. (dg/min/sec):  GPS Used?:   If no, please see other side.

Long. (dg/min/sec):  GPS Datum:

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

**HABITAT DATA**

Habitat & Associated Species:

Modifying Factors:

Land Form:  Slope°:

Land Use:  Aspect:

Geology:

Soil Texture:  Soil Color:

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

Family:

No. of Plants Sampled:

Genus:

No. of Plants Found (approx.):

Species:

Area Sampled (acres):

Subspecies/Variety:

Seeds Collected From:

Plant Habit:

Plant Height (feet):

Does the pressed specimen have the same reference as the seed collection?:

If not, enter details of collector, reference, where logged, and date collected:

*0.411#*  
*0.150*  
*1 ginc bag*  
*SASAZ-93005-*  
*-26*

Notes to assist identification of pressed specimen (e.g. flower color, odor, presence of closely related species):

*261*  
*Rec 6/20*

Common Name(s) of Plants:

Photograph Taken:  Reference:  Where Image will be Filed:



# Seed Test/Packaging Record

SEFLM-SOSAZ-930-0090R-05  
 Senecio flaccidus  
 Mono ragwort  
 SNWC 261 P

PRE-PACKAGING CHECKLIST		
Tag Count Complete	# of Tags 1	Date/Initials 10-25-05 AC
OSU Sample Taken	# of pounds 0	
Sample Sent	Y / (N)	

Test Results: Both Inhouse and/or OSU		REMARKS
100 Seed X-ray	<u>70</u>	see purity remarks
Moisture Content		
Seed Count	<u>521,380</u>	
GERM	___ TZ ___	Strat Time: NC <u>4C</u> 8C 13C
PURITY	<u>79</u>	or NOXIOUS WEED only <u>ENTERED</u>

MOISTURE CONTENT (use one of two methods below)					
**Dole Meter**			**Moisture Analyzer**		
Dial Reading	M.C.	Grams	Temp °C	Time Used	% M.C.

X-ray Results
<u>70</u> % Filled
Results from <u>100</u> Seed X-ray

PURITY (Use OSU sample chart to determine wt. of sample)	
Wt. Of Sample: _____ gms	Wt. Of all Impurities: <u>.022</u> gms
Wt. Of Impurities: _____ gms	Wt. Of Clean Seed <u>.084</u> gms
* Crops _____ gms	<b>TOTAL (Impurities + Clean Seeds) <u>.106</u> gms</b>
* Inerts _____ gms	Percent Purity = (Wt. Of clean seeds) X 100 = <u>79</u> %
* Weeds _____ gms	(Wt. Of Total)
* Noxious _____ gms	

*most flower parts. maybe a (harmless I think) other species.*  
*I'm suprised Linda said 'easy to clean' but under circumstances of this seed I think cleaning farther would only lose good seed - LOOKS like this holds on to anything! Lots of flower parts still.*

SEEDS PER POUND	***NOTE: If difference between max and min is less than 10% of average of samples, data is acceptable.
Weight to three decimal places, when possible	
Wt. Of 5 reps of 100 seeds each (in grams)	Difference between max & min wt. _____ 10% of average _____
<u>.084 .089</u>	
TOTAL of ALL Reps _____	NOTE: Seeds/Pound = <u>453600</u> / 1000 seed wt.
Average _____	To calculate M seed wt, take Total of 5 samples times 2.
	2 x Total of 5 reps = <u>.87</u> = 1000 seed wt.
	Seeds per Pound = <u>521,380</u>

FINAL PACKAGING for Seed Storage/Transfer			
Bag #	Bag Wt.	Bag #	Bag Wt.
Bag # 1	<u>0.104</u>		
Bag # 2			
Bag # 3			
Bag # 4			
Bag # 5		Last Bag	
TOTAL WT.			<u>0.104</u>

Transaction Fee: ENTERED

Seedbank Location \_\_\_\_\_

SEED TRANSFER Log Number _____			
Date	Wt. Shipped	Ship via	Purpose/Remarks

DATE	Start	Stop	Process	Initials
<u>10-25-05</u>	<u>1355</u>		226-test	<u>AC</u>
		<u>1415</u>	2270-pkg	<u>AC</u>

<u>done</u>	ID card file sample
	Regional Office ID file

POSTED TO: Lot Completion Logbook  Computer NMIS \_\_\_\_\_ Inventory Card  Y \_\_\_\_\_ NA