

TEXAS A&M UNIVERSITY-KINGSVILLE  
CAESAR KLEBERG WILDLIFE RESEARCH INSTITUTE  
SOUTH TEXAS NATIVES  
KINGSVILLE, TEXAS

and

UNITED STATES DEPARTMENT OF AGRICULTURE  
NATURAL RESOURCES CONSERVATION SERVICE  
E. "KIKI" DE LA GARZA PLANT MATERIALS CENTER  
KINGSVILLE, TEXAS

and

TEXAS AGRILIFE RESEARCH  
BEEVILLE, TEXAS

NOTICE OF RELEASE OF STN-496 GERMPLASM REDSEED PLANTAIN  
SELECTED CLASS OF NATURAL GERMPLASM

Texas A&M University-Kingsville, *South Texas Natives*, U.S. Department of Agriculture (USDA), Natural Resources Conservation Service (NRCS), and Texas Agrilife Research –Beeville (TAR-B) announce the release of a selected class of natural germplasm of redseed plantain (*Plantago rhodosperma* Dcne.) for the south Texas ecoregion.

This plant will be referred to as STN-496 Germplasm redseed plantain, and is released as a selected class of certified seed (natural track). STN-496 Germplasm was tested under the USDA-NRCS accession number 9090496.

This alternative release procedure is justified because there are no existing Texas commercial sources of tested and adapted redseed plantain. The potential for immediate use is high, especially for upland wildlife plantings and for range seeding mixes.

STN-496 will be marketed as part of a blend of 2 species of *Plantago* under the name Divot Tallow Weed Blend.

***A. Proposed Variety Name and Temporary Designation:***

STN-496 GERMPLASM REDSEED PLANTAIN

***B. Family, kind, genus and species:***

Family: Plantaginaceae

Kind: redseed plantain

Genus and species: *Plantago rhodosperma* Dcne.

### ***C. Origin and breeding history of the variety:***

**Collection Site Information:** Accession 9090496 was collected by Forrest Smith and Cody Lawson on May 16, 2003 from a native population located at the Briggs Ranch Golf Course in Bexar County, Texas at 29° 23' 27" N. latitude and 98° 45' 23" W. longitude (MLRA 83). Soil type of the collection site was Ekran cobbly clay.

**Breeding history:** Plants evaluated in all trials were grown from the original seed collection. No intentional breeding, selection or genetic manipulation has been carried out on this accession.

### ***D. Objective description of the variety:***

**Description:** STN-496 Germplasm redseed plantain is a cool season, annual with a slender taproot; leaves are oblanceolate, long-cuneate at the base, obtuse to acute at apex, to 35 cm. long and 5 cm. wide, usually much smaller, grayish-green, pubescent, entire to coarsely pectinate or salient-dentate; scapes one to several, hirsute, shorter than to much-exceeding the leaves, hirsute; spikes to 2 dm. long and 1 cm. thick; seeds 2, bright red to reddish black, 2-3 mm. long more than half as wide, nearly flat on both sides, with a thin pale margin, the central hilum less than a third as long as the seed. STN-496 Germplasm contains 322,000 seeds per pound. Tallow weeds typically take 180 days from planting to seed maturity. The exact mode of reproduction of redseed plantain is unknown. Many European species of *Plantago* are known to exhibit anemophily, or wind pollination, however the degree of outcrossing is unknown, or varies tremendously by species and population. Plantains in general exhibit a wide variation in pollination system (Sharma et. al., 1993). We have not observed off types or characteristics deviant from the parent population in 3 generations of propagation of accession 9090496, and other accessions of *Plantago* originating from south Texas. The original evaluation plots at Beeville have shown that offspring from accessions grown adjacent to numerous other accessions of the same species to be identical in morphology and phenology to the parent plants.

**Potential Uses:** STN-496 Germplasm is recommended for upland wildlife plantings and in range seeding mixes. Redseed plantain seed is known to be consumed by game birds such as bobwhite quail and mourning doves, and the foliage is eaten by bobwhite quail, Rio Grande wild turkeys, white-tailed deer, and cattle (Everitt et. al. 1999). Redseed plantain has been shown to be an important component in the diets of both scaled and bobwhite quail in southwest Texas (Cambell-Kissock et. al., 1985).

### ***E. Evidence***

#### ***Initial Evaluation***

As part of an effort to collect, evaluate, and release germplasms of a variety of plants native to south Texas, personnel from *South Texas Natives* obtained seed of 3 species of *Plantago* from 27 field locations in South Texas from 2001-2004. These species of

*Plantago* were selected for evaluation based on their potential use in revegetation plantings, and because of their importance to wildlife (Table 1).

Because little or no information on the propagation or seed quality was available for these species, we conducted initial laboratory germination experiments on these accessions in August 2004. Seed was tested for germination characteristics in controlled climate growth chambers for 30 days (12 hrs. light at 86 F, 12 hrs. dark at 68 F). Germination tests consisted of 4 replications of 100 seeds per accession. Results of these tests of the original seed collections showed excellent seed germination characteristics, including high percent active seed germination, and rapid initiation of germination following the onset of favorable conditions (germination < 36 hours). The original seed collection of STN-496 Germplasm had 81% active seed germination.

In December 2005 a greenhouse transplant planting was made of all 26 accessions. Severe drought and adverse planting conditions prevented planting the transplants in the field for evaluation. Plants were allowed to mature in the transplant flats, and seed was collected when ripe. STN-496 Germplasm had 41% active seed germination in this test.

In 2006, another transplant planting was seeded and planted for field evaluation at TAR-B. All plots were planted in a split plot spaced plant (1 foot) design (2 replications x 10 plants of each accession). All plots were irrigated to ensure establishment and weeded as needed. STN-496 Germplasm was selected as one of 7 superior accessions in this evaluation that showed superior vigor, seed production, and ease of possible mechanical harvest. (Table 2)

### ***Advanced evaluation***

The 7 accessions selected in the 2006 evaluation were planted for isolated seed increase at TAR-B in the winter of 2006-2007. Observed greenhouse germination in this planting was 50%. Evaluation of the 2006 plot in April 2007 showed that STN-496 Germplasm had excellent regeneration from seed and had persisted very well. Seed yield tests showed that STN-496 Germplasm produced the greatest amount of seed of any of the 4 *Plantago rhodosperma* accessions in seed increase. Seed yield was 387 lbs. pure live seed per acre. Seed harvested from Beeville in May 2007 had 89% pure live seed, with 45% dormancy, and 53% active germination (Table 3). Following the Beeville plantings we selected two accessions of redseed plantain (STN-496 and 9090507), one accession of Hookers plantain (STN-561), and one accession of bottlebrush plantain (9088672) for additional seed increase and evaluation at Kingsville in the winter of 2007-2008.

All accessions performed well in this evaluation. Of the two redseed plantains in this evaluation, STN-496 Germplasm showed significantly higher seed yields in comparison to 9090507 redseed plantain (Table 4). STN-496 Germplasm was chosen for release and 9090507 dropped from consideration because of this data.

Seed harvested from seed increase of STN-496 Germplasm at Kingsville had 87% pure live seed, with 12% dormancy and 79% active germination. Seed yield from Kingsville plantings was 400 lbs. pure live seed per acre (Table 4).

A trial seeding was also planted at the CKWRI wildlife complex in November 2007 to observe emergence of the four accessions selected for advanced evaluation. In this mixed planting STN-496 Germplasm and STN-561 Germplasm showed excellent performance and emergence, as well as persistence and seed production in competition with the other accessions and several common cool season weed species. Screenings for resistance to several grass specific herbicides were conducted, with no effect observed on STN-496 Germplasm.

Additional transplant plots were established at two locations in December 2007 at Rio Farms, near Monte Alto, Texas, to determine plant performance and seed production in the Lower Rio Grande Valley of Texas. STN-496 Germplasm performed poorly in this evaluation. High transplant mortality, poor vigor and poor seed production was observed. We hypothesize that a combination of poor adaptability to soil conditions and a relatively warm winter were contributing factors to this poor performance.

### ***Selection***

Two species were selected from the advanced evaluation to be released, then marketed as Divot Tallow Weed Blend. STN-496 Germplasm was included because of the excellent observed forage characteristics, ease of mechanical harvest and agronomic production, good active seed germination to dormancy ratio, and extremely high seed yields in comparison to other South Texas collected accessions of *Plantago rhodosperma*. STN-496 Germplasm was also chosen because it originates from and should be adapted to clay soils which are widespread in south Texas. STN-496 Germplasm was selected over 9090507 principally because of a 300% greater seed yield. The two releases (STN-561 Germplasm and STN-496 Germplasm) have had similar seed yields, which should make formulation of the Divot Tallow Weed Blend feasible, even if separate commercial growers produce each accession.

### ***Seed Increase***

Seed harvested from the 2007 advanced evaluation plantings was used to establish a seed increase field in 2008. Seed harvested from this planting will be designated as Breeder seed and be distributed to interested commercial seed producers in October 2008.

### ***F. Area of adaptation***

Based on the distribution of *Plantago rhodosperma*, STN-496 Germplasm will perform best in the Gulf Prairies and Marshes, Rio Grande Plain, Edwards Plateau, and southern portions of the Oak Woods and Prairies, and Blackland prairie. A series of 10 rangeland seeding trials were initiated in the fall of 2008, which should further define the area of adaptation of this release.

### ***G. Procedure for maintaining stock classes of seed***

Breeder seed will be produced and maintained by *South Texas Natives* in conjunction with the Texas Foundation Seed Service.

**H. Description of how variety is to be constituted, etc.**

STN-496 Germplasm redseed plantain will be marketed as part of a Selected Texas Native Ecotype blend of 2 species of plantain released by *South Texas Natives*, called Divot Tallow Weed Blend. STN-561 Germplasm Hookers plantain is the other accessions to be marketed as a blend with STN-496 Germplasm. Certified seed will be made up of equal amounts (% PLS) (+/- 10%) of each of the 2 accessions comprising the blend. One accession cannot make up more than 60% (by % PLS), or less than 40% (by % PLS) of the mixture.

**I. Additional restrictions, etc.**

Each of the two accessions must be grown and harvested separately in Foundation and Certified Seed Fields, but accessions can be grown adjacent to one another. Seed harvested from each accession should be blended following harvest and analysis of seed quality. Only seedlots comprised of the designated mixture of 2 accessions may be certified for sale as Divot Tallow Weed Blend. Surplus seed of STN-496 Germplasm may be sold as Source Identified Seed, but not as a Selected Native Texas Ecotype. Foundation and certified seed fields have a 7 year production limit.

Will application be made to the Plant Variety Protection Office? YES\_\_ NO X

If yes will the application specify that the variety is to be sold by variety name only as a class of certified seed? YES\_\_ NO\_\_

Royalty distribution: Distribution of royalties and percentages to be determined at a later time.

**Ecological Considerations and Evaluation:** An Environmental Evaluation of Plant Materials Releases was completed using guidelines established by NRCS, and the best available information for this species. Results of this evaluation determined that STN-496 Germplasm redseed plantain was suitable for release based on the criterion contained in this document. This conclusion is mainly due to the fact that redseed plantain is a naturally occurring species in Texas and planting it would therefore not constitute an introduction of an exotic species into local ecosystems. Any negative impacts on other native plant species would likely be minimal to non-existent. Also, release of this species will make available an additional native species for rangeland planting, will provide a good seed source to upland avian wildlife species, and provide unknown benefits by maintaining and contributing habitat that harbors beneficial insects and butterflies.

**Conservation Use:** STN-496 Germplasm redseed plantain will provide a native plant species for rangeland planting and wildlife habitat improvement.

**Availability of Plant Materials:** Breeder seed will be maintained by South Texas Natives, Kingsville, Texas.

**References:**

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Correll, D.V., and M.S. Johnston. 1996. *Manual of the Vascular Plants of Texas*. The University of Texas at Dallas. Dallas, Texas. Fourth Printing.

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**Signatures for release of:**

**STN-496 Germplasm redseed plantain  
(*Plantago rhodosperma* Dcne.)**

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Date

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Don Gohmert

State Conservationist  
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Natural Resources Conservation Service  
Temple, TX

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Date

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National Plant Materials Program Leader  
United States Department of Agriculture  
Natural Resources Conservation Service  
Washington, D.C.

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Date

**Table 1. *Plantago* collections obtained by South Texas Natives from 2001-2004.**

Accession	Species	County	Location	Soil type
9088676	<i>Plantago aristata</i>	San Patricio	Welder Wildlife Refuge	sand
9088672	<i>Plantago aristata</i>	Goliad	David Crow Ranch	sandy loam
9091927	<i>Plantago aristata</i>	Zavala	Chaparrosa Ranch	sand
9088561	<i>Plantago hookeriana</i>	Medina	CR 749	clay loam
9088735	<i>Plantago hookeriana</i>	Jim Hogg	Tierra Rojo Ranch	sandy loam
9088775	<i>Plantago hookeriana</i>	Jim Hogg	Las Vivaritas Ranch	sandy loam
9090538	<i>Plantago hookeriana</i>	Duval	Temple Ranch	loamy sand
9090543	<i>Plantago hookeriana</i>	Frio	Half Ranch	sandy loam
9090550	<i>Plantago hookeriana</i>	Medina	FM 1343	sandy loam
9090569	<i>Plantago hookeriana</i>	La Salle	FM 469	sandy loam
9091847	<i>Plantago hookeriana</i>	Maverick	La Bandera Ranch	sandy loam
9091925	<i>Plantago hookeriana</i>	Jim Hogg	Palangana Ranch	sandy loam
9086292	<i>Plantago hookeriana</i>	Jim Hogg	HWY 16	sand
9086276	<i>Plantago rhodosperma</i>	Atascosa	74 Ranch	sandy loam
9088516	<i>Plantago rhodosperma</i>	NA	NA	NA
9088595	<i>Plantago rhodosperma</i>	Victoria	McCan Ranch	sandy loam
9086260	<i>Plantago rhodosperma</i>	Frio	Cato Ranch	loam
9090496	<i>Plantago rhodosperma</i>	Bexar	Briggs Ranch	clay
9090507	<i>Plantago rhodosperma</i>	Frio	Half Ranch	sandy loam
9090521	<i>Plantago rhodosperma</i>	Duval	Sweden Ranch	loam
9090535	<i>Plantago rhodosperma</i>	Duval	Temple Ranch	loam
9090541	<i>Plantago rhodosperma</i>	Duval	Temple Ranch	loam
9093255	<i>Plantago rhodosperma</i>	Medina	Beeville Vetch Plot	clay loam
9090544	<i>Plantago rhodosperma</i>	Frio	CR 189	sandy loam
9090614	<i>Plantago rhodosperma</i>	Duval	Welder Ranch	clay loam
9090678	<i>Plantago rhodosperma</i>	Dimmit	San Pedro Ranch	loam
9091880	<i>Plantago rhodosperma</i>	Zapata	Dodier Ranch	clay loam

Accessions selected for release



**Table 2. Initial evaluation data collected on 27 accessions of *Plantago* 2004-2006**

Accession	Species	2005 Orig. Seed % Germ.	2006 GH Seed % Germ.	March 2006 Beeville Eval.*
9088676	<i>Plantago aristata</i>	74	38	Excellent
9088672	<i>Plantago aristata</i>	76	38	Excellent
9091927	<i>Plantago aristata</i>	64	30	Fair
9088561	<i>Plantago hookeriana</i>	71	28	Excellent
9088735	<i>Plantago hookeriana</i>	78	37	x
9088775	<i>Plantago hookeriana</i>	78	39	Fair
9090538	<i>Plantago hookeriana</i>	42	21	x
9090543	<i>Plantago hookeriana</i>	75	37	Fair
9090550	<i>Plantago hookeriana</i>	30	15	x
9090569	<i>Plantago hookeriana</i>	88	44	x
9091847	<i>Plantago hookeriana</i>	98	49	x
9091925	<i>Plantago hookeriana</i>	46	23	Fair
9086292	<i>Plantago hookeriana</i>	74	37	x
9086276	<i>Plantago rhodosperma</i>	x	50	x
9088516	<i>Plantago rhodosperma</i>	99	x	Good
9088595	<i>Plantago rhodosperma</i>	x	24	Fair
9086260	<i>Plantago rhodosperma</i>	x	x	x
9090496	<i>Plantago rhodosperma</i>	81	41	Excellent
9090507	<i>Plantago rhodosperma</i>	70	35	Excellent
9090521	<i>Plantago rhodosperma</i>	70	35	Poor
9090535	<i>Plantago rhodosperma</i>	28	14	Fair
9090541	<i>Plantago rhodosperma</i>	62	31	Fair
9093255	<i>Plantago rhodosperma</i>	x	x	Good
9090544	<i>Plantago rhodosperma</i>	70	35	x
9090614	<i>Plantago rhodosperma</i>	26	15	x
9090678	<i>Plantago rhodosperma</i>	40	20	x
9091880	<i>Plantago rhodosperma</i>	x	x	x

x indicates no data collected for category due to insufficient original seed amounts or poor greenhouse performance.

\* March 2006 Beeville Evaluation based on a combination of seed production, biomass production, and suitability for harvest with mechanical equipment. Ratings given are: excellent, good, fair, poor.

**Accessions selected for release**

**Table 3. Advanced evaluation data collected on 7 accessions of *Plantago* planted at Texas Agrilife Research-Beeville, December 2006-May 2007.**

Accession	Species	Percent active seed germ. GH	gross seed yield (cleaned lbs./acre)	net seed yield (cleaned lbs. PLS/acre)	Percent viable seed (TZ test %)	Percent active seed germ	Percent dormant seed	% PLS of seedlot	Seed production ranking	Forage production ranking	Re-growth from seed in 2006 plot
9090496	<i>Plantago rhodosperma</i>	51	432	387	98	53	45	90	2	2	2
9090507	<i>Plantago rhodosperma</i>	71	192	150	94	29	65	78	3	1	1
9088516	<i>Plantago rhodosperma</i>	75	106	89	98	56	42	84	5	5	4
9093255	<i>Plantago rhodosperma</i>	45	67	48	96	72	24	72	8	5	4
9088561	<i>Plantago hookeriana</i>	34	288	229	93	3	90	79	2	1	1
9088676	<i>Plantago hookeriana</i>	67	125	x	x	x	x	x	5	5	3
9088672	<i>Plantago aristata</i>	56	537	424	91	26	65	79	1	1	1

x indicates no data was collected for this category

Seed production, forage production and re-growth from seed were evaluated by visual estimation, with scores of 1 given to superior performance, and 5 for poor performance.

**Accessions selected for release**

**Table 4. Foundation Seed Production data collected on 4 *Plantago* accessions grown at CKWRI Wildlife Complex, Kingsville, Texas, spring 2008. Seed harvested with a combine and cleaned using a Clipper seed cleaner.**

Accession	Species	Gross seed yield (cleaned lbs./acre)	Net seed yield (lbs. PLS/acre)	Percent viable seed (TZ test)	Percent purity	Percent active seed germination	Percent dormant seed	Percent PLS
9090507	<i>Plantago rhodosperma</i>	124	98	90	99	72	8.00	79
9090496	<i>Plantago rhodosperma</i>	458	400	88	99	79	12.00	87
9088561	<i>Plantago hookeriana</i>	354	322	92	100	94	0.00	93
9088672	<i>Plantago aristata</i>	458	425	92	100	93	0.00	92

Accessions selected for release