

TEXAS WHEAT ACREAGE AND VARIETY SURVEY April 2009



NATIONAL AGRICULTURAL STATISTICS SERVICE

Texas Field Office
P.O. Box 70; Austin, TX 78767
512-916-5581; Fax 1-800-842-1331
E-mail: nass-tx@nass.usda.gov

We need your help to make the Texas Wheat Acreage & Variety Survey as accurate as possible. Response is voluntary and not required by law. However, these estimates will help Texas producers in planning and adjusting their marketings.

Please answer only those questions that pertain to your operation, and mail your report as soon as possible in the enclosed envelope. Your reported information will be kept **confidential**.

1. How many acres of non-irrigated wheat did this operation plant for all proposes?.....Acres	472
a. How many of these acres will be harvested for grain?.....Acres	035
b. What average yield do you expect for these acres?.....Bushels	038
2. How many acres of irrigated wheat did this operation plant for all purposes?.....Acres	471
a. How many of these acres will be harvested for grain?.....Acres	034
b. What average yield do you expect from these acres?.....Bushels	037

*Please turn to page 2 and complete the Wheat Varieties and Practices section of this questionnaire.
If this operation did not plant any wheat for 2009, please sign and date the questionnaire
and return it in the enclosed envelope.*

3. Please complete the table below for all varieties of wheat you planted on this operation for 2009. Report both total acres and irrigated acres for each variety. If you planted varieties other than those listed, please record the name and acres in the category "Other". If you don't know the name of the variety you planted, please record the acres under the appropriate doss in the category "Unknown".

Variety	Total Acres Planted	Irrigated acres	Variety	Total Acres Planted	Irrigated acres
HARD WINTER WHEAT			Sturdy	242	342
812	201	301	TAM W-10I	243	343
814	202	302	TAM 105	244	344
822	203	303	TAM 107	245	345
2137	204	304	TAM 109	246	346
215:3	205	305	TAM 110	247	347
216J	206	306	TAM 200	248	348
2172	207	307	TAM 201	249	349
217	208	308	TAM 202	250	350
Abilene	209	309	TAM 300	251	351
Akrcn	210	310	TAM 301	252	352
Arkcن	211	311	TAM 302	253	353
Big Dawg	212	312	Toscoso	254	354
Cenura	213	313	Thunderbird	255	55
Centurk/Centurk 78	214	314	Thunderbolt	256	356
Collin	215	315	Tomahawk	257	357
Concho	216	316	Tonkawa	258	358
Corcnado	217	317	Triumph/Triumph 64	259	359
Custerr	218	318	Victory	260	360
Halt	219	319	Vana	261	361
Hawc	220	320	Weothermoster	262	362
Hickok	221	321	Wintex	263	363
Ike	222	322	Winmoster	264	364
Jagger	223	323	Other [specify] _____	298	398
Karl/Karl 92	224	324	Unknown	299	399
Lamer	225	325	SOFT WINTER WHEAT		
Lanceta	226	326	Bradford	401	501
Lamed	227	327	Caldwell	402	502
Lockett	228	328	Clemens	403	503
Longhorn	229	329	Coker 762	404	504
Mesa	230	330	Coker 983	405	505
Mit	731	331	Coker 9134	406	506
Mustong	232	332	Coker 9474	407	507
Ogol ala	233	333	Coker 9543	408	508
Payne	234	334	Coker 9663	409	509
Pecos	235	335	Coker 9704	410	510
Prowers	236	336	Coker 9733	411	511
Quartum Hybrids	237	337	Coker 9766	412	512
Rowd I	238	338	Coker 9803	413	513
Russian	239	339	Coker 9835	414	1514
Scout/Scout 66	240	340	Florida 302	415	515
Sierra	241	341	Florida 304	416	516

Variety	Total acres planted	Irrigated acres	Variety	Total acres planted	Irrigated acres
SOFT W WHEAT [cont'd]			Terral Norris	432	532
Hickory	417	517	Other [specify] _____	498	598
Joype	418	518	Unknown	499	599
Keiser	419	519	HARD SPRING WHEAT		
Magnum	420	520	Douglas King	601	701
Mallard	421	521	Norm	602	702
Marion	422	522	Verde	603	703

Masco	423	523	Other [specify] _____	608	708
McNair 1003	424	524	Unknown	609	709
Patto	425	525	DURUM WHEAT		
Pioneer 2548	426	526	Mexicali	611	711
Pioneer 2555	427	527	Westbred 1000D	612	712
Pioneer 2566	428	528	Other [specify] _____	618	718
Pioneer 2571	429	529	Unknown	619	719
Pioneer 2580	430	530	CLASS UNKOWN		
Pioneer 2684	431	531	Unkown	699	799

4. As wheat breeders work to improve wheat varieties, which of these do you believe are the three most important characteristics to improve? [Enter codes]

- | | | |
|----------------------|------------------------|--------------------------|
| 1. drought tolerance | 4. herbicide tolerance | 7. spring forage yield |
| 2. standability | 5. insect resistance | 8. grain yield potential |
| 3. disease tolerance | 6. fall forage yield | 9. grain quality |
| | | 10. other [specify] |

most important.....	801
second most important.....	802
third most important.....	803

5. Do you expect your planted wheat acres to increase, decrease or stay about the same over the next 5 years?

804	1 increase 2 decrease 3 stay about the same
-----	---

6. How often do you purchase certified wheat seed? [Circle code.]

805	1 every year 2 every other year 3 every three years 4 every four years 5 never [skip to item 7] 6 other [specify] _____
-----	--

a. When you buy certified wheat seed, what percentage of your acreage do you plant with certified seed?.....

806

7. What do you consider the ideal planting date for:

- a. Dryland wheat for grain only?.....
- b. Dryland wheat for grazing and grain?.....
- c. Irrigated wheat for grain only?.....
- d. Irrigated wheat for grazing and grain?.....

Month & Date

807	___ / ___
808	___ / ___
809	___ / ___
810	___ / ___

Dryland Wheat Irrigated Wheat

8. What is your normal seeding rate for

811	812
-----	-----

9. What percent of you wheat land is treated each year for

- a. broadleaf weeds.....
- b. grasses.....
- c. insects.....
- d. diseases.....

percent

813
814
815
816

10. What do you consider your two most troublesome weeds?.....

817	818
-----	-----

11. What do you consider your two most troublesome insects?.....

819	820
-----	-----

12. What do you consider your two most troublesome diseases?.....

821	822
-----	-----

13. In an average year, how much Nitrogen and Phosphorus do you apply per acre to:

Nitrogen	Phosphorous
823	824
825	826

a. Dryland wheat.....

b. Irrigated wheat.....

14. Considering the past five years, on the average, what percent of your wheat acreage was:

	Percent
a. Harvested for grain only?.....	827
b. Grazed and harvested for grain?.....	828
c. Grazed out or hayed? [not harvested for grain].....	829
d. Abandoned? [not harvested, hayed or grazed].....	830
0991	

15. If you would like to receive a copy of the results of this survey, check this box.....

Respondent Name: _____ Phone: (_____) _____ Date: _____
922 923 9910 MM DD YY

Office Use						
R Unit	Response	Respondent	Mode	Enum	Eval.	Office Use for POID
921	9901	9902	9903	098	100	789
						- - - - -
S/E Name						407 408

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The time required to complete this information collection is estimated to average 10 minutes per response.