

Agricultural Use Questionnaire for 1-d-1 Agricultural Land

THE BRAZORIA COUNTY APPRAISAL DISTRICT 500 N CHENANGO ST ANGLETON TX 77515-4650

Tel. (979) 849-7792 Fax. (979) 849-7984 http://www.brazoriacad.org

To assist us in timely verifying your eligibility for agricultural productivity valuation, please complete and return this questionnaire along with your application (Form 50-129). If you have any questions concerning the requested information, please contact the Brazoria County Appraisal District at the phone number listed above.

STEP 1: Fencing and livestock.				
If used for grazing, was the land fenced on January	1 st ? YES	NO		
Is the land fenced now?	YES	NO		
List the type of livestock grazed:	Number of cattle:		Number of horses:	
	Number of goats/she	ep:	Other (specify):	
STEP 2: Pasture type.				
How many acres are:	Improved pasture:			
	Native pasture:			
Type of grass:	···· <u> </u>			
STEP 3: If you produce one of the following, ple	ease provide the information	on requested in the spa	ace(s) below.	
HayNumber of acre	es:	Complete the "Hay S	Supplement" at the end of	this form.
Turf grassNumber of acre	es:			
Corn Number of acre	es: 🖚	Average yield per acre	e in bushels:	
Cotton Number of acre	es:	Average yield per acre	e in bales:	
RiceNumber of acre	es:	Average yield per acre	e in CWT:	
SoybeansNumber of acre	es:	Average yield per acre	e in bushels:	
MiloNumber of acre	s:	Average yield per acre	e in CWT:	
Nuts, Fruits, etcNumber of acre	es:	Average yield per acre		
AquacultureNumber of acre	s:			
Other (as listed on application) Number of acre	s:	Average yield per acre	:	
STEP 4: FSA program participation.				
Is this land currently in a FSA program, or do you plant	an to participate in a FSA pr	ogram during the next 12	2 months? YES	□ NO
If your answer is "YES," indicate your FSA farm num	nber:			
STEP 5: Residency.				
Do you live on the property? YES N	10			
STEP 6: Property access.				
What type of access road does the property have?	COUNTY ROAD	FARM ROAD	PRIVATE ROAD	OTHER
Road name:				

STEP 7: Land use.	
Do you use your land yourself or lease it to a tenant? SELF LEASE	<u> </u>
If your answer is " LEASE ," please provide the following information. Also, attach a copy	of the lease (if available).
This property is leased to:	
Address:	
City, State & ZIP code:	
Telephone number:	
STEP 8: Lease agreements.	
If there is no written lease, what are the lease agreements?	
(SKIP THIS QUESTION if you are submitting or have already submitted a copy of your current lease	e agreement(s).)
A. Cash: (Amount per acre:)
B. Number of years:	
C. Other terms:	
STEP 9: Hunting use.	
Is the property leased for hunting?	
If your answer is "YES," please provide a copy of the lease or lease agreement.	
STEP 10: Additional acreage.	
Do you or your tenant lease or use additional acreage for the same agricultural purpose?	YES NO
If your answer is "YES," please provide the size, location, and property owner's name of	this additional acreage.
Property size:	
Property location:	
Property owner's name:	
STEP 11: Land sales activity.	
Have you sold or purchased any land in the past year? YES N	0
If your answer is "YES," please provide the following information:	
Acres sold: Sales price: Purchaser's nar	ne:
Acres purchased: Sales price:	
STEP 12: Signature and affirmation.	
ANY PERSON WHO MAKES A FALSE ENTRY UPON THE FOREGOING RECORD SIFORTH IN SECTION 10 OF THE TEXAS PENAL CODE.	HALL BE SUBJECT TO THE PENALTIES SET
I CERTIFY THAT THE INFORMATION GIVEN ON THIS QUESTIONNAIRE IS TRUE A	ND CORRECT.
Applicant's Signature	Date
Printed Name	Telephone Number (including area code)



Hay Production Supplement

If you are applying to qualify land for open-space agricultural appraisal on the basis of hay production, you must complete this supplement. Generally, your having operation must meet these standards for degree of intensity:

- **A. Minimum Level of Production:** A minimum of 3000 pounds of dry forage per cutting per acre must be cut and baled annually. This is roughly equivalent to two 1,500 pound bales or fifty 60 pound square bales per acre.
- **B.** Weed & Brush Control: For all forage species, both native and introduced, the producer must be engaging in weed and brush control practices sufficient to prevent an economic infestation of non-palatable plants including weeds, vines, and woody brush. If our inspection of the tract finds it to be relatively free of invader species, your weed and brush control practices will be deemed sufficient for the year of inspection. Tract on which weed and brush control are insufficient will not be approved for agricultural productivity valuation.
- C. Frequency of Harvest: If native grasses are the predominant forage, the producer must cut and bale hay at least once each year. If the predominant forage species is an introduced grass, including Bahia or Bermuda grass, hay must be cut and baled at least twice each year unless the producer can establish to the district's satisfaction that growing conditions prevented a second cutting. Regardless of forage type, if the hay field is also being used to graze cattle with the stock removed only during the hay season, only one annual cutting is required.
- D. Fertilization: Hay fields require periodic fertilization. An appropriate amount of fertilizer must be applied to the hay field at least once each spring. If hay fields are also used for livestock grazing and management practices are used to recycle nutrients, no fertilization is required. Receipts for the purchase and application of fertilizer should be available for inspection if requested by the appraisal district. Hay fertilization suggestions may be obtained from the Texas Agricultural Extension Service.

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1.)	What is the predominant type of forage grass on this tract?	
2.)		
	If only one (1) cutting was made, please explain why:	
3.)	How many pounds of dry hay were produced on this tract last year?	
	This production consisted of Round Bales and/or Square Bales	
4.)	Do you certify compliance with the above listed standards for weed & brush control and fertilization?	☐YES ☐NO
	If your answer is "NO", please explain why:	
5.)	Do you produce hay on any other property?	
	If your answer is "YES", please give the location(s):	