AMERICAN ANGUS ASSOCIATION THE BUSINESS BREED

3201 Frederick Avenue • St. Joseph, MO 64506 • (816) 383-5100 • Fax (816) 233-9703 • E-mail: angus@angus.org

Menu | Contact Us | More Info | Log Out

Angus Centralized Ultrasound Processing Barn Worksheet

Customer:

Animal Identification				Scanning Technician							
Herd ID		Birth Date	Dam Herd ID Der Assn Number	Scan		Scan	Grp	Test	Scan		
Tattoo		Assn Number		Wt	Wt Date	Date	Code	Туре	Sex	Diet	Remarks
	-		-								
	_	-									
			Λ								
					/ 						
			A		7 /						
TEST TYPE:		DIET:		Crown Code - Breaders are to use a closed digit letter (A. B. C. etc.) grown code to distinguish how the animals listed on this harmsheet are to be							

TEST TYPE: R. RANCH TEST C. CENTRAL TEST

F. FEED LOT

0. UNKNOWN 1.0% CONCENTRATE D. DEVELOPING HEIFER 2. <=50% CONCENTRATE</p> 3. >50% CONCENTRATE

Group Code - Breeders are to use a single digit letter (A, B, C, etc.) group code to distinguish how the animals listed on this barnsheet are to be grouped into contemporary groups. Only animals that are reared together and managed in the same manner (diet, health practices, etc.) are to be in the same contemporary group. Diet - A diet consisting of 0% concentrate contains no grain. Animals on pasture, and perhaps supplemented with hay, are on a 0% concentrate diet. Whole plant corn sliage, without the addition of more corn or other grains, would describe a 50% concentrate diet. If the whole plant corn silage diet was also supplemented with hay, then the diet would be <= 50% concentrate. A whole plant corn silage diet supplemented with corn or other grains would be > 50% concentrate. An earlage diet would be approximately a 75% concentrate diet.