

FEEDING VALUE OF WHOLE COTTO

PATS

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Almost 8 million tons of cottonseeds with product value of in the U.S. in 2005. Most of the cottonseeds produced in the U.S. Texas with almost three million townslued at \$300 million. Alabama with 275 thousand tons valued at \$25 million ranked 1.

Whole cottonseed is a termedato describe the fuzzy seed from varieties of cotton plants. Linted cottonseed does not undergoral delinting process. Mechanical and acid treatments are the two processes used linting cottonseed. The processing of the cotton plant results in a varieties of byo pricts of gining (gin trash, gin motes, and whole cottonseed), cottonseed cessing (delinted cottons linters and cottonseed meal) and cotton textile milling and carding waste, cotton mill sweeps, and cotton mill dust). Easiflo conseed processing is a technique where the fuzzy whole cottonseed passes then a patented process to give linter to the seed for ease of handling and mixing. A 2% gelatinized is identical to fuzzy cottonseed; however, an increase in DM intake has been observed.

Whole cottonseed and other cotton by-problem tain gossypol, a yellow polyphenolic compound indigenous to the cotton plant. The concentration of free gossypol in feedstuffs such as whole cottonseed and potted meal varies posiderably. Level of gossypol in the seed is about 0.7 to 0.8 m/s its concentration care affected by soil conditions, levels of fertilizer applied, wateurpply and any factor that may affect plant growth. In nature gossypekist in two forms, free and bound. The free form is toxic and bound form considered non toxic; howeversypol can be freed in animal's digestive tract. Gossypol alsoists in two isomers referred to a + and - gossypol. The negative gossypol appears to have more biologic tivities and resonsible for its toxic effects. The diet of the animal tends taypan important role in the development of toxicity with high concentrateations having higher incidents nimals also can tolerate high levels of free gossypol in the seed eath an meal form cottonseed. Free gossypol in cottonseed will have slowered compared with the meal. Non ruminant animals are sensitive to the toxic effects gossypol, whereas ruminants are somewhat resistant. The sign of toxicosis inclu**late** ored breathing, decrease growth rate, and anorexia. Long term feeding cottons to dulls reduced semen volume and characteristics; however, feeding vitar first 4000 IU improved the symptoms. Red blood cell fragility has been used as an eigntlycator of gossypotoxicity in cattle (Calhoun et al., 1990). Red bloodloteagility occurs when meaure ruminants ability to detoxify gossypol has been exceeded. Recomended to some some of cottonseed in the diet of mature cows and weaned calves are 0.5%0a33% of body weight. Feeding 0.5 lbs. of cottonseed per day to Angora goats incedased blood cell fragility (Calhoun et al., 1990).

Case Study

Animals and Diets

An experiment was conducted at Tuskebeiversity George Washington Carver Agricultural experiment station using 12 bian buck kids. The kids were randomly assigned to three different treatmeants fed 50% concentrate mix and 50% bermudagrass hay (BGH). Concentrate mixes made of 1) 50% grain mix (GM) with 0% whole cottonseed (WCS; Easiflo), causitrol, 2) 35% GM and 15% WCS, and 3) 20% GM with 30% WCS. All animals were tted for internal parateis and control diet

was fed to all animals during the first 4 weeks. Baseline information was collected at this time. Animals were on this experiment for 24 weeks.

Data Collection

Several measurements were taken. Animals **weig**hed initially and every four weeks. Feed offered and refused was monitore **dod** samples were collected to determine gossypol concentration in plasma, fragilitifyred blood cells and other hematological parameters and serum chemistry.

Results

Table 2 represents the ingredients of the sofied to goats. As whole cottonseed increased from 0 to 30% in the diet, corn and soybeareal decreased to less an half. All diets provided the nutrients needed for maintance and growth of young goats. Both WCS diets provided higher fat and and containing 30% WCS proved slightly higher protein and fiber.

Table 2. Ingredients and nutrient quasition of diets consumed by goats

Ingredient, % of DM

Ether Extract

Non-fiber carbohydrates

Composition of concentrate mix, % of DM EasiFlo Cottonseed
Ground Corn
Soybean meal (48% CP)
Trace mineralized salt
Molasses (Black strap)
Vitamin A, D, E mix
Chemical analysis, %
DM
CP

Table 3. Performance and intake of two consuming various levels of WCS

		WCS %			P-value ^a		
Item	0	15.5	32.7	SEM	Linear	Quadratic	
Body Weight, kg							
Initial	26.1	24.0	25.6	1.02	0.74	0.16	
Final	38.3	40.4	38.5	1.51	0.94	0.30	
Average Daily Gain, g	81.4	109.8	85.7	6.83	0.66	0.01	
Feed Intake, g of DM	948.3	1295.6	1084.7	103.0	0.37	0.05	
G:F	0.09	0.09	0.08	0.01	0.70	0.84	

^a Based on orthogonal contr**ast** equally spaced treatments.

Gossypol intakes percent of dry matter or asuaction of body weight increased as WCS increased in the diets (Table 4) otal gossypol and both forms of gossypol increased in plasma as WCS increased indies; however, fragility of red blood cells did not follow the same trend. Fragility red blood cells did nothange by feeding 15% WCS to goats; however, 30% WCS in the intereased red blood cells fragility. This table confirms that although 15% WCS increases sypol level in the plasma but it did not have harmful effect on red blood cells.

Table 4. Gossypol intake, plasma gossypod arythrocyte fragility of goats consuming various levels of WCS

		WCS %			P-value ^a		
Item	0	15	30	SEM	Linear	Quadratic	
Gossypol intake							
mg/kg DM	0.0	0.54	1.41	0.03	0.0001	0.001	

was lower when animals consumed WCS inrtblieits. Normal sperms and progressive motility were lowered; however, sperm head, mid piece and tail abnormality were increased by adding WCS to diets. Fixiling data indicates the WCS did affect reproductive performance of young bucks another be fed sparingly to young bucks. If young bucks are raised as the replacement items, extreme percussions must be taken when feeding WCS in the diet.

Table 5. Scrotal circumference and semen quality of goat kids consuming whole cottonseed (WCS)

		WCS %		P-value ^a			
Item	0	15	30	SEM	Linear	Quadratic	
Scrotal circumference, cm	23.1	22.3	20.4	0.31	0.00	0.2	
Semen quality							
Volume, mL	0.44	0.43	0.54	0.06	0.30	0.45	
Concentration, (x∱0mL)	440.4	300.9	427.6	35.2	0.80	0.01	
Sperm quality							
Normal, %	81.0	73.9	71.5	6.1	0.30	0.76	
Gross motility (scale 0-5)	4.90	4.52	4.56	0.11	0.05	0.16	
Progressive motility, %	72.3	67.2	59.2	5.89	0.14	0.84	
Head abnormality, %	8.24	4.56	15.41	5.80	0.40	0.33	
Mid piece abnormality, %	9.49	10.6	12.1	2.84	0.54	0.96	
Tail abnormality, %	2.52	2.83	4.62	1.36	0.32	0.67	

^aBased on orthogonal contrast for equally spaced treatments.

Blood cell counts No differences in red blood cellounts, white blood cell counts or differential counts were observed betweenmals fed different diets; however, hematocrit of goats on 30% WCS diet decreased (Table 6).

Table 6. Hemogram of goatds consuming various levels of whole cottonseed (WCS)

	WCS %				P-value ^a	
Item	0	15	30	SEM	Linear	Quadratio
Red Blood Cell, 10µL	13.9	14.3	13.3	0.54	0.29	0.17
Hematocrit, %	27.5	28.9	25.1	0.94	0.08	0.03
White Blood Cell,1∛uL	14.8	16.1	14.3	0.74	0.64	0.10
Neutrophils	62.2	64.0	56.2	3.45	0.23	0.26
Lymphocyte	35.6	33.8	40.9	3.60	0.30	0.32

Based on orthogonal contraint equally spaced treatments.

Blood nutrients enzymes and minerals are presented in Table 7. Diets containing WCS did not affect most blood metalites or liver related enymes; however, blood protein and creatine increased as the level of WCS instead in the diets. Protein in the diets containing high levels of WCS wanigher and that may have extend this change. This data indicates that WCS did not affect blood tabolites or liver letted enzyme and may be fed to growing animals raised for meat and milk.

Table 7. Blood metabolites of goat kids consuming various levels of whole cottonseed (WCS)

		WCS %			P-value ^a	
Item	0	15	30	SEM	Linear	Quadratic
Plasma enzymes, IU/L						
AST *	73.0	67.6	70.1	5.52	0.70	0.54
Gama glutamyletransferase	* 59.6	53.6	51.9	5.65	0.36	0.76
Protein, g/dL	5.96	6.20	6.54	0.18	0.02	0.80
Albumin, g/dL	3.77	3.77	3.95	0.16	0.44	0.65
Bilirubin, mg/dL	0.08	0.12	0.11	0.03	0.64	0.52
Creatine, mg/dL	0.65	0.82	0.93	0.08	0.02	0.77
Blood Urea Nitrogen, mg/dL	29.9	30.6	33.9	1.90	0.16	0.58
Glucose, mg/dL	52.2	58.5	44.0	4.43	0.21	0.06
Blood minerals, mg/dL						
Calcium	7.21	7.60	8.04	0.33	0.10	0.96
Phosphorous	6.79	6.52	6.80	0.42	0.98	0.60
Blood electrolytes, mEq/L						
Sodium	148.1	147.4	152.0	1.57	0.09	0.18
Chloride	111.8	111.0	111.0	1.32	0.67	0.81
Potassium	5.38	5.82	5.85	0.18	0.30	0.98

^aBased on orthogonal contrast for equally spaced treatments.

Conclusions

Whole cottonseed is a by-product of cottondustry and is produced in large quantities mainly in the Southeast and West of the UltShas high fat and ptein contents and can increase protein and energy diens the diets for ruminastwhile reducing the cost of production. Inclusion of WCS at the level 165% of the diet increased dry matter intake and gain with no adverse effects on blood inveltes and liver related enzymes. Whole cottonseed contains gossypotaltat high levels (30%) ineased red blood cell fragility and reduced reproductive performance of yolungks. Scrotal circumference and semen concentrations were reduced. Sperm normality and progressive motility were adversely affected, where as sperm abnormalities were inseed by addition of WCS to the diets.

^{*} Liver enzymes

Whole cottonseed at 15% of the total diet bersafely used for meat goat production; however, it should not be fed or fed veryasipgly to young bucks raised for breeding purposes.

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