



SİDDİK

GIDA TARIM
PETROL ÜRÜNLERİ SAN. VE TİC. LTD.ŞTİ.

PROTEIN AND VITAMIN SUPPLEMENT AND VITAMIN-MINERAL PREMIX FOR CATTLES



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SCHEMES ON FEEDING AND KEEPING OF CALVES

SCHEMES ON FEEDING OF CALVES "STARTER METHOD"

Age in weeks	1	2	3	4	5	6	7	8	9	10	11	12	
Colostrum Milk	Y												
Milk		X	X	X	X	X	X	X					
Compound animal feedingstuff	Feeding must be in plenty from the second day after the birth to 3-month age.												
Water	You must constantly have pure water!												
Hay											Without limits		
Silo, haylage						X - 4 liters of milk pro day							Inurement

Y - 5 liters of colostrum milk pro day X - 4 liters of milk pro day

COLOSTRAL MILK - the first feeding must be organized in 30 minutes after the birth (through a probe);

- we have to feed with a colostrum within the first week;
- cow calves within the first six hours after the birth need to drink not less than 2,5 liters of a fresh colostrum;
- the general need for a colostrum makes not less than 30 liters for one calf (it provides normal development of immunity)

- MILK**
- from the beginning of the second week we have to give 2 liters of milk in the morning and in the evening, pause between feeding is 10 hours;
 - the general need for milk makes about 196 liters;
 - we use fresh milk from clinically healthy cows;

- COMPOUND ANIMAL FEEDSTUFF**
- we have to control the quantity of the consumed forage during feeding;
 - the depriving can be carried out at consumption by a calf of 1 kg of compound feed daily, for three days in a row;
 - the general need for calf starter makes 100-120 kg for one calf for the period from the birth till the 90th day.

- WATER**
- we have to take away water in 30 minutes prior to milk;
 - we have to give water to a calf in 2 hours after milk, temperature has to be 20-25 degrees

- VOLUMETRIC FEEDSTUFF**
- we feed with qualitative hay since the ninth week;
 - we accustom to a silo, a haylage (it is better to use bean) from the ninth week;
 - these forages must obligatory have the best quality.

WHEN KEEPING THE SCHEME OF FEEDING THE AVERAGE DAILY ADDITIONAL WEIGHT WITHIN 3 MONTHS MAKES 750-800 GRAMS

When transfer from a derta on compound feed from "TORMIKS" it is necessary:

- within 3 days to admix the grain - 70% and compound feed - 30%;
- during the next 3 days to admix the grain - 50% and compound feed - 50%;
- during the next 3 days to admix the grain - 30% and compound feed - 70%;

Only after that to pass giving compound feed to 100%

NOTES

It would be better to support calves individually within the first two-three months. It is necessary to place in individual "lodge" in the first day of life, right after drying of indumentum.

It prevents a transmission of infection and emergence of illnesses of a digestive tube, respiratory organs, stimulates immunity and consumption of forages that, in turn, favorably influences body height and development of a calf.

ALL-IN-ONE FEED AND PROTEIN AND VITAMIN SUPPLEMENT FOR CALVES

Index	Unit	TK 62-2	TK 62-3	PROTEIN & VITAMIN SUPPLEMENT 30%	PROTEIN & VITAMIN SUPPLEMENT 30%
		0-2 months	2-6 months	0-2 months	2-6 months
Metabolizable energy	MJ	12,0	11,1	11,0	6,0
Crude protein	g/kg	190	175	346	310
Crude fiber	g/kg	51,27	56,0	50,0	115,0
Calcium (Ca)	g/kg	10,70	8,91	26,0	24,60
Phosphorus (P)	g/kg	6,80	6,98	13,0	14,40
Sodium (Na)	g/kg	3,0	3,5	6,7	10,0
Iron (Fe)	mg/kg	93,5	278,0	721,0	721,0
Marganese (Mn)	mg/kg	59,5	174,0	440,0	440,0
Zink (Zn)	mg/kg	95,1	161,0	461,0	461,0
Copper (Cu)	mg/kg	25,0	35,0	99,0	99,0
Iodine (I)	mg/kg	1,75	0,18	8,0	8,0
Cobalt (Co)	mg/kg	0,87	2,92	4,0	4,0
Vitamin A	ME/kg	16 000	7 500	25 000	25 000
Vitamin D ₃	ME/kg	2 400	750	2 000	2 000
Vitamin B ₄	mg/kg	1 000	1 083	3 748	3 748
Vitamin E	mg/kg	29,26	59,09	174,0	174,0
Adsorbent		+	+	+	+
View feed		granule 4 mm	granule 4 mm	placer	placer
Fattening period	days	60	120	60	120
Average daily gain	g	750	850	750	850
Day consumption compound feeds	kg/head	0,750	1,500	0,225	0,450
Compound feed consumption for the period	kg/head	45,0	180,0	13,5	54,0



PROTEIN AND VITAMIN SUPPLEMENT FOR CATTLES

SCHEME OF APPLICATION OF A PRODUCT

- the cow has to consume 4% of solid of body weight;
- the maximum consumption of solid since the 10th week after calving;
- for each liter of the expected milk we need additional 0,5 kg of solid;
- frequency rate of consumption of a forage has to make 10-12 times per day;
- consumption of a forage before the calving decreases to 30% on solid;
- in the next 3 weeks after calving the majority of cows enlarges eating by 1,5-3 kg a day;
- firstcalf heifers and cows with the 2nd and 3rd calving must be in different groups;
- moisture of a forage must be 25-50%;
- when using over 50% of a silo (corn), indicators must be checked every week;
- at depression of eating of solid it is necessary to find the main reasons (fat, amyllum);
- optimal temperature for milking herd is 22 °C;
- a cow needs 5 liters of water on 1 kg of milk;
- it is necessary to check every week a sanitary condition of drinking bowls and purity of water;
- the debit of a drinking bowl is 10 liters a minute;
- in a hot season 60% of a forage cow usually eats at night;
- the forage remains from the fodder table in a hot season are cleared in the evening;
- don't allow to contain low-quality (mouldy) forages;
- forages have to be available within 20 hours per day;
- it is necessary to move forages at least, than 1 time at 3 hours;
- width of a fodder table for 1 cow is about 1-1,2 m;
- the cow has to reach lactemia peak during 8-10 weeks;
- firstcalf heifers have to reach efficiency at the level of 75-80% of an adult cow;
- if the cow doesn't reach the most expected result, it is necessary to correct need for the joint venture and energy;
- the joint venture has to make 18% in the first part of a lactemia;
- the ratio of rasping forages in concentrates has to make 50-55% - 50-45%;
- consumption of a rasping forage has to make 2% of body weight;
- the silo has to be cut of less than 1-1,5 cm;
- control quantity of the rest of food from a fodder table.

PROTEIN AND VITAMIN SUPPLEMENT FOR CATTLES

Index	Unit	Bovimix®		
		Cow	Fat	Pro
Metabolizable energy	MJ	10	15	14
Crude protein	g/kg	575	239	335
Crude fiber	g/kg	117	11	13
Selenium (S)	g/kg	3	10	15
Magnesium (Mg)	g/kg	3	25	25
Calcium (Ca)	g/kg	47	27	18
Phosphorus (P)	g/kg	7	11	7
Sodium (Na)	g/kg	26	19	19
Iron (Fe)	mg/kg	391	344	268
Marganese (Mn)	mg/kg	287	320	240
Zink (Zn)	mg/kg	515	641	481
Copper (Cu)	mg/kg	130	160	120
Iodine (I)	mg/kg	13	16	12
Cobalt(Co)	mg/kg	6	8	6
Selenium (Se)	mg/kg	5	6	5
Vitamin A	ME/kg	120 000	160 000	120 000
Vitamin D ₃	ME/kg	18 000	24 000	18 000
Vitamin E	mg/kg	180	250	190
Yeast			+	+
View feed		placer	placer	placer
Input of a forage for the head pro day		kg	kg	kg
		Low-productive animals:		
1st period of a lactation		1,0		
2nd period of a lactation		0,7		
		Highly productive animals:		
1st period of a lactation (from 20 to 150 days)			1,0	1,35
2nd period of a lactation		0,7-1		1,0



PROTEIN AND VITAMIN SUPPLEMENT FOR BULL-CALVES

SCHEMES AND REFERENCES ON FEEDING

Weight (kg)	Milk (liters)	100 % all-in-one feed (kg)	Silo (kg/day)	Hay (kg/day)	All-in-one feed (kg/day)	Protein & vitamin supplement (kg/day)	Weight gain per day (kg)	Weight gain per period (kg)	The number of day in the period
to 100 kg	210	120		10			0,8	80,0	90
to 150 kg			10	0,5	2		1,0	50,0	50
to 200 kg			14	0,5	2	0,15	1,2	50,4	42
to 250 kg			17	1,0	2	0,20	1,4	50,4	36
to 300 kg			20	1,0	2	0,25	1,4	50,4	36
to 350 kg			22	1,5	2	0,30	1,6	49,6	31
to 400 kg			24	1,5	2	0,35	1,6	49,6	31
to 450 kg			26	1,5	2	0,40	1,6	49,6	31
to 500 kg			30	1,5	2	0,45	1,8	51,2	28
Total:	210	120	5 500	300	570	67,65		481	375

COMPOUND ANIMAL FEEDINGSTUFF CONSISTS OF:

- 700 g – wheat
- 600 g – barley
- 700 g – sunflower cake

In order to ensure best results it is necessary to adhere to the recommended ration and to remember that bulls on sagination must have a free access to water and a rasping forage constantly that promotes maximum additional weights.

PROTEIN AND VITAMIN SUPPLEMENT FOR BULL-CALVES

Index	Unit	Bovimix®
		Bull-calves
Metabolizable energy	MJ	10
Crude protein	g/kg	750
Crude fiber	g/kg	69
Selenium (S)	g/kg	31
Magnesium (Mg)	g/kg	2
Calcium (Ca)	g/kg	65
Phosphorus (P)	g/kg	7
Sodium (Na)	g/kg	37
Iron (Fe)	g/kg	893
Marganese (Mn)	mg/kg	828
Zinc (Zn)	mg/kg	1 619
Copper (Cu)	mg/kg	406
Iodine (I)	mg/kg	40
Cobalt (Co)	mg/kg	20
Selenium (Se)	mg/kg	16
Vitamin A	ME/kr	400 000
Vitamin D ₃	ME/kr	60 000
Vitamin E	mg/kg	605



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Çağdaş Matbaacılar Sit. D Blok No:2
Şehitkamil / Gaziantep / TÜRKİYE

PROTEIN AND VITAMIN SUPPLEMENT FOR CALVES

Description	Norm of input for the head (%)	It is recommended to groups
Protein and vitamin supplement	30	0-2 months
Protein and vitamin supplement	30	2-6 months

ALL-IN-ONE FEED FOR CALVES

Description	Norm of input for the head (%)	It is recommended to groups
TK 62-2	100	0-2 months
TK 62-3	100	2-6 months
Young cattle fattening	100	12 and more months
Lactation Cows	100	24 and more months

PROTEIN AND VITAMIN SUPPLEMENT FOR THE LACTATING COWS

Description	Norm of input in day kg/head	It is recommended to groups
Cow	recomm.	lactating cows
Fat	recomm.	lactating cows
Pro	recomm.	lactating cows

ALFALFA

Description	Norm of input in day kg/head	It is recommended to groups
Alfalfa	recomm.	for all groups





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Operational permit No. 05-23-11 PF
for production capacity and for preparation of feed additives, premixes and fodder.
No. 10 of 4th March, 2016

Quality Certificate No.

Statement date	All-in-one mixed feed for young cattle fattening.
Ingredients	Wheat, barley, corn, sunflower cake, molasses, sodium chloride, chalky flour, vitamin-mineral premix, adsorbent.
Type of packing	Bag on 25 kg (+/-) 1,0%.
Package form	Granular mixture, granule diameter 4,0 mm.

Expert finding No. 0251 p/16 of 9th March, 2016
State Veterinary and Phytosanitary Agency of Ukraine
State Mariupol City Veterinary Medicine Hospital

All - in - one mixed feed for young cattle fattening

GOST (State standard) 9268-90

QUALITATIVE PARAMETERS		
Weight	kg	1,00
Metabolic energy	MJ	11,68
Moisture content	g	No more than 140
Crude protein	g	127,16
Crude fat	g	39,02
Crude fiber	g	63,73
Starch	g	435,36
Calcium	g	1,72
Phosphorus	g	6,14
Magnesium	g	2,51
Sulphur	g	1,24
Sodium	g	3,75
Sodium Chloride	g	9,12
Vitamin A	th. ME/kg	8,0
Vitamin D	th. ME/kg	1,2
Vitamin E	mg/kg	50,69
Iron	mg/kg	84,76
Copper	mg/kg	15,62
Zink	mg/kg	74,53
Manganese	mg/kg	78,03
Cobalt	mg/kg	0,48
Iodine	mg/kg	1,53
Adsorbent		+

Storage life: two months from the production date



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TÜRKAK
TÜRK AKREDİTASYON KURUMU
TURKISH ACCREDITATION AGENCY
Tarafindan akredite edilmiştir.



Test
TS EN ISO/IEC 17025
AB-0712-T

AB-0712-T
17-0037
04/17

BALLAB ÖZEL GIDA LABORATUVARI
Oluş Özel Gıda Analizleri ve Laboratuvar Hiz. Tic. Ltd. Şti.-Mersin Şubesi
Turgut Özal Bulvarı Yeni Hal Komp.Sevkiyatçılar Böl.Blok 2 No 4 Akdeniz/MERSİN

Muayene ve Analiz Raporu
Inspection and Analysis Report

Müşterinin adı/adresi : **SİDDİK GIDA TARIM ÜRÜN. SAN. VE TİC. LTD. ŞTİ.**
Customer name/address Gaziantep

İstek Numarası : **17-0037**
Order No.

Numunenin adı ve tarifi : **Ekstrude Edilmiş Yonca Peleti**
Name and identity of test item

Numunenin kabul Tarihi : **10.04.2017**
The date of receipt of test item

Açıklamalar : **33.15.05261 Mühür No**
Remaks

Deneyin yapıldığı Tarih : **10.04.2017– 13.04.2017**
Date of Test

Raporun sayfa sayısı : **3**
Number of pages of the Report

Deney laboratuvarı olarak faaliyet gösteren Ballab Özel Gıda Kontrol Laboratuvarı, TÜRKAK'tan AB-0712-T dosya numarası ile TS EN ISO/IEC 17025:2012 standardına göre akredite edilmiştir.

Ballab Özel Gıda Kontrol Laboratuvarı accredited by TÜRKAK under registration number AB-0712-T for TS EN ISO/IEC 17025:2012 as test laboratory.

Türk Akreditasyon Kurumu(TÜRKAK) deney raporlarının tanınırlığı konusunda Avrupa Akreditasyon Birliği(EA) ve Çok Taraflı Anlaşma ve Uluslararası Laboratuvar Akreditasyon Birliği(ILAC) ile karşılıklı tanıma antlaşması imzalamıştır.

Turkish Accreditation Agency (TURKAK) is signatory to the European co-operation for Accreditation (EA) Multilateral Agreement (MLA) and to the International Laboratory Accreditation Cooperation (ILAC) Mutual Recognition Arrangement (MRA) for the recognition of test reports

Deney ve /veya ölçüm sonuçları, genişletilmiş ölçüm belirsizlikleri (olması halinde) ve deney metotları bu sertifikanın tamamlayıcı kısmı olan takip eden sayfalarda verilmiştir.

The test and/or measurement results, the uncertainties (if applicable) with confidence probability and test methods are given on the following pages which are part of this report.



Tarih
Date
13.04.2017

Deney Sorumlusu
Person in charge of test
Ersin DAĞDUR
Kimyager

Onaylayan
Approval
Akın AŞÇI
Kimyager

PR13-FR01

Yayın Tarihi: 01.10.2012

Rev:07/Tarih: 14.01.2016

1 / 3

Bu rapor, laboratuvarın yazılı izni olmadan kısmen kopyalanıp çoğaltılamaz. İmzasız ve mühürsüz raporlar geçersizdir.

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BALLAB ÖZEL GIDA KONTROL LABORATUVARI

Oluş Özel Gıda Analizleri ve Laboratuvar Hiz. Tic. Ltd. Şti.-Mersin Şubesi
Turgut Özal Bulvarı Yeni Hal Komp. Sevkiyatçılar Böl. Blok 2 No 3- 4
Akdeniz/MERSİN



Test
TS EN ISO/IEC 17025
AB-0712-T

AB-0712-T
17-0037
04/17

Muayene Ve Analiz Raporu (Analysis Report)

Tarih (Date): 13.04.2017

Rapor No (Report No) : 17-0037
Analiz Amacı (Reason of Analysis) : İthalat
Numuneyi Gönderen (Sample sent by) : Mersin İl Gıda Tarım ve Hayvancılık Müdürlüğü
Numune Alma Tutanağının Tarihi Sayısı (Date and Number of Sampling Protocol) : 10.04.2017 / 982901
Numunenin (Sample's)
Cinsi (Type) : Ekstrude Edilmiş Yonca Peleti
Seri-Parti No (Serial-Lot No) : -
Miktarı(Net) (Amount) : 1 kg
Ambalajı (Package) : Bakanlık Logolu Ağız Mühürlü Naylon Torba
Üretim ve Son Kullanma Tarihi (Production and Expire Date) : -
Kod Numarası (code number) : 1214.10.00.00.00 G.T.I.P. No
Üretici Firma Adı (Producer Name) : -

Yapılan Analizler (Analyses)	Sonuç (Result)	Birim (Unit)	Geri Kazanım (Recovery)	Ölçüm Belirsizliği (Uncertainty Of Meas.)	Ölçüm Limiti (Limit of Quantitation)	Analiz Metodu (Analysis Method)	Cihaz (Instrument)
Dioksinler Topl.* WHO-PCDD/F-TEQ (ub)	0.09	(ng TEQ /kg yaş ağırlık)	101	0.09	-	EPA 1613 EPA 1668B TS EN 16215	GC-HRMS
Dioksin ve Diok. Ben. PCB'ler Topl.* WHO-PCDD/F-PCB-TEQ (ub)	0.14	(ng TEQ /kg yaş ağırlık)	101	0.08	-	EPA 1613 EPA 1668B TS EN 16215	GC-HRMS
İndikatör PCB'ler Toplamı* I-PCB (ub)	0.55	(µg TEQ /kg yaş ağırlık)	103	0.10	-	EPA 1613 EPA 1668B TS EN 16215	GC-HRMS
Rutubet (%)*	15.97			0.02		TS EN 6318	

Yapılan muayene ve analiz sonucunda yukarıda belirtilen değerler tespit edilmiştir.
(Above mentioned values have been determined from the analytical work performed.)

DEĞERLENDİRME

Sonuçlar 19/04/2014 tarihli ve 28977 sayılı YEMLERDE İSTENMEYEN MADDELER TEBLİĞİ'ne göre belirlenen maksimum limitlerin altındadır. Laboratuvar değerlendirme sonucu UYGUNDUR.



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TS EN ISO/IEC 17025
AB-0712-T
AB-0712-T
17-0037
04/17

Muayene Ve Analiz Raporu (Analysis Report)

Not

1. Bu analiz raporunun hiç bir bölümü tek başına veya ayrı ayrı kullanılamaz. (This report with all parts is a whole, no part of this report can be used separately.)
2. Analiz sonuçları yukarıda belirtilen numune için geçerlidir. (Results of analysis belong to sample mentioned above.)
3. İzinimiz alınmadan raporlarımız çoğaltılamaz ve yayınlanamaz. İmzasız ve mühürlü raporlar geçersizdir. (No copy or no publish without permission. The report without signature and seal are invalid.)

Analiz Raporu 3 nüsha halinde düzenlenmiştir.

* Akredite analiz

Bölüm Sorumlusu
(Analysis Dept.)
Ersin DAĞDUR
Kimyager



Numune Kabul ve
Rapor Düzenleme Sorumlusu
(Sample Receiving Reports responsible for regulation)
Merve ELDELEKLİOĞLU
Gıda Teknikeri

Laboratuvar Müdürü
(Laboratory Manager)
Akın AŞÇI
Kimyager

EDGE BİLGİLENDİRME

Zehra Uysaler <mit@edge.com.tr>

21.2.2017 (Sal) 18:27

Kime:mhsanadolu@hotmail.com <mhsanadolu@hotmail.com>;

1 ekin (124 KB)

1904 siddik.pdf;

Merhaba.

Laboratuvarımızda analize alınan yonca palet numunenizin analiz sonuçları ekte mevcuttur.

İthalat kapsamında yonca palet numunesi ülkeye giriş yaparken üründe laboratuvarlardan ham protein ve ham selüloz analizleri yapılması talep edilmemektedir.

Bu parametreler ürünün kalitesi ile ilgili analizlerdir ve etiket beyanınız için gerekli olabilmektedir.

Gümrük firmanızın Bakanlıktan öğrendiği analizler tarafımızdan talep edilmiştir. Bu doğrultuda analize alınan numunenizin analiz sonuçları;

Yemlerde istenmeyen maddeler hakkında tebliğ(Antibiyotik analizi için) ve Yemlerin piyasaya arzı ve kullanımı hakkında tebliğ(Aflatoksin B1,Ağır metaller, O.K.Pestisit) göre değerlendirilmektedir.

Analiz sonuçlarınız bu tebliğlere göre değerlendirildiğinde limitler dahilindedir.

Konuyu bilgilerinize sunarız.
İyi çalışmalar.

Zehra UYSALER

Müşteri İlişkileri Temsilcisi



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(TURKISH REPUBLIC MINISTRY OF FOOD AGRICULTURE AND LIVESTOCK)

EDGE Özel Gıda Kontrol Laboratuvarı
(EDGE Private Food Control Laboratory)



Test:
TS EN ISO/IEC 17025
AB-0586-T

ÖZEL İSTEK MUAYENE ve ANALİZ RAPORU
(PRIVATE INSPECTION AND ANALYSIS REPORT)

Rapor No (Report No) : 201701904 Tarih (Date) : 20.02.2017 16:05
Analiz Amacı (Reason of Analysis) : ÖZEL İSTEK
Numuneyi Gönderen (Sample sent by) : SİDDİK GIDA TARIM PETROL ÜRN. SAN VE TİC. LTD. ŞTİ.
Numunenin Laboratuvara Geldiği Tarih ve Saat (Date and Time of Receipt of Sample) : 17.02.2017 11:02
Analizin Başlama ve Bitiş Tarihi (Date of Beginning and End of Analysis) : 18.02.2017 / 20.02.2017
Numunenin (Sample's)
Cinsi (Type) : YONCA PALET
Ambalajı (Package) : NAYLON POŞET
Üretim ve Son Kullanma Tarihi (Production and Expire Date) :
Seri-Parti No (Serial-Lot No) :
Miktarı(Net) (Amount) : 840 g
Üretici Firma Adı (Producer Name) :

AB-0586-T

201701904

20.02.2017

Yapılan Analizler (Analysis)	Sonuç 1 (Result)	Ölçüm Limiti (Limit of Quantification)	Cihaz (Instrument)	Analiz Metodu (Analysis Method)
*Ham Protein (%)	13.53	% 0.18 Azot	Genel Lab. Ekipmanları	AOAC 2001.11
Ham Selüloz (%)	27.14		Genel Lab. Ekipmanları	TS 324
*Aflatoksin B1 (µg/kg)	Tespit Edilemedi	1.62	HPLC	R-Biopharm
*Arsenik (mg/kg)	Tespit Edilemedi	0.71	ICP-OES	NMKL 166
*Cıva (mg/kg)	Tespit Edilemedi	0.03	ICP-OES	NMKL 170
*Kadmiyum (mg/kg)	0.08	0.05	ICP-OES	NMKL 161
*Kurşun (mg/kg)	0.50	0.21	ICP-OES	NMKL 161
*Organik Klorlu Pestisitler				
2-4,DDT (mg/kg)	Tespit Edilemedi	0.010	GC/MS-GC/µECD	AOAC Vol 90, No 2,2007
4-4,DDE (mg/kg)	Tespit Edilemedi	0.010	GC/MS-GC/µECD	AOAC Vol 90, No 2,2007
4-4,DDD (mg/kg)	Tespit Edilemedi	0.010	GC/MS-GC/µECD	AOAC Vol 90, No 2,2007
Aldrin (mg/kg)	Tespit Edilemedi	0.010	GC/MS-GC/µECD	AOAC Vol 90, No 2,2007
Chlordane (mg/kg)	Tespit Edilemedi	0.010	GC/MS-GC/µECD	AOAC Vol 90, No 2,2007
Dieldrin (mg/kg)	Tespit Edilemedi	0.010	GC/MS-GC/µECD	AOAC Vol 90, No 2,2007
HCB (mg/kg)	Tespit Edilemedi	0.010	GC/MS-GC/µECD	AOAC Vol 90, No 2,2007
HCH (mg/kg)	Tespit Edilemedi	0.010	GC/MS-GC/µECD	AOAC Vol 90, No 2,2007
HCH-beta (mg/kg)	Tespit Edilemedi	0.010	GC/MS-GC/µECD	AOAC Vol 90, No 2,2007
Heptachlor (mg/kg)	Tespit Edilemedi	0.010	GC/MS-GC/µECD	AOAC Vol 90, No 2,2007
Antibiyotik Miktarı				
Carbadox (mg/kg)	Tespit Edilemedi	0.100	LC-MS/MS	SOP.EAL.032
Cholotetracycline (mg/kg)	Tespit Edilemedi	0.100	LC-MS/MS	SOP.EAL.032
Dapson (mg/kg)	Tespit Edilemedi	0.100	LC-MS/MS	SOP.EAL.032
Doxycyclin (mg/kg)	Tespit Edilemedi	0.100	LC-MS/MS	SOP.EAL.032
Eritromicin (mg/kg)	Tespit Edilemedi	0.100	LC-MS/MS	SOP.EAL.032
Oxytetracyclin (mg/kg)	Tespit Edilemedi	0.100	LC-MS/MS	SOP.EAL.032
Salinomycin (mg/kg)	Tespit Edilemedi	0.100	LC-MS/MS	SOP.EAL.032
Sarafloxacin (mg/kg)	Tespit Edilemedi	0.100	LC-MS/MS	SOP.EAL.032
Sulfachloropyridazine (mg/kg)	Tespit Edilemedi	0.100	LC-MS/MS	SOP.EAL.032
Sulfadiazine (mg/kg)	Tespit Edilemedi	0.100	LC-MS/MS	SOP.EAL.032
Sulfadimidin (mg/kg)	Tespit Edilemedi	0.100	LC-MS/MS	SOP.EAL.032
Sulfadoxine (mg/kg)	Tespit Edilemedi	0.100	LC-MS/MS	SOP.EAL.032
Sulfahiazole (mg/kg)	Tespit Edilemedi	0.100	LC-MS/MS	SOP.EAL.032
Sulfamerazin (mg/kg)	Tespit Edilemedi	0.100	LC-MS/MS	SOP.EAL.032
Sulfameter (mg/kg)	Tespit Edilemedi	0.100	LC-MS/MS	SOP.EAL.032
Sulfamethizole (mg/kg)	Tespit Edilemedi	0.100	LC-MS/MS	SOP.EAL.032
Sulfamethoxazole (mg/kg)	Tespit Edilemedi	0.100	LC-MS/MS	SOP.EAL.032

Yapılan muayene ve analiz sonucunda yukarıda belirtilen değerler tespit edilmiştir. (Above mentioned values have been determined from the analytical work performed.)
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ÖZEL İSTEK MUAYENE ve ANALİZ RAPORU
(PRIVATE INSPECTION AND ANALYSIS REPORT)

AB-0586-T

201701904

20.02.2017

Rapor No (Report No) : 201701904

Tarih (Date) : 20.02.2017 16:05

Yapılan Analizler (Analysis)	Sonuç 1 (Result)	Ölçüm Limiti (Limit of Quantification)	Cihaz (Instrument)	Analiz Metodu (Analysis Method)
Sulfapyridine (mg/kg)	Tespit Edilemedi	0.100	LC-MS/MS	SOP.EAL.032
Sulfisoxazol (mg/kg)	Tespit Edilemedi	0.100	LC-MS/MS	SOP.EAL.032
Tiamulin (mg/kg)	Tespit Edilemedi	0.100	LC-MS/MS	SOP.FAI.032
Tylosin (mg/kg)	Tespit Edilemedi	0.100	LC-MS/MS	SOP.EAL.032

(*) ile belirtilen analizler akreditedir.

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