

Jl. Raya Mojosari - Ngoro KM. 03 Ds. Pungging, Kec. Pungging, Kab. Mojokerto, Jawa Timur 61384 Telp. (0321) 681-7733, Fax. (0321) 681-5800 www.mydmc.co.id



RESUME PENINGKATAN KUALITAS KARKAS AYAM BROILER **MELALUI PERBAIKAN MUTU DAN NUTRISI PAKAN**

Oleh: FORMULATOR & TIM RESEARCH DMC

PRESENTATION PRODUCT CONTENT



Asam Amino Bercabang/BCAA (Non Essential)

Nutriguanin DMC-01

Component	Requirement	Per Kg Feed			
HyD	1	0.003			
L Valin	58.333	0.175			
L Glycin	116.667	0.35			
L Isoleucin	25	0.075			
Dosage (Kg/Ton)	3				
Price Product (Rp/Kg)	Rp. 63.0	000,-			
Cost/ Feed (Rp)	Rp 189,-				

Combination Organic Mineral

IntelliOpt Poultry Flex

Component	Unit/Kg	Product	End Product			
Organic Iron	Mg	4000	4			
Iron	Mg	11000	11			
Hydroxy Copper	Mg	6000	6			
Organic Manganese	Mg	5000	5			
Hydroxy Manganese	Mg	35000	35			
Organix Zinc	Mg	5000	5			
Hidroxy Zinc	Mg	35000	35			
Organic Selenium	Mg	200	0.2			
Selenium	Mg	100	0.1			
lodine	Mg	4000	4			
Dosage (Kg/Ton)		1				
Price Product (Rp/Kg)	Rp. 40.000,-					
Cost/ Feed (Rp)		Rp. 40,-				

Nutriguanin DMC-01 (Kode B - Asam Amino Bercabang/BCAA)



Tempat & Waktu Penelitian: Farm Genengan Malang, Kandang 4, Tanggal: 18 November

Ayam broiler ex DMC 1500 ekor yang dipelihara pada umur 0 hari - Panen (750 ekor untuk pakan kontrol dan 750 ekor untuk pakan trial B)

Formula SB20 A (Kontrol)	- %	Formula SB20 B (Trial)	%
Rp. 7047	70	Rp. 7236	76
Corn Local	55.050	Corn Local	55.050
SBM Brz	21.5	SBM Brz	21.5
Katul	3.5	Katul	3.5
МВМ	4.17	МВМ	4.17
Rapeseed	3	Rapeseed	3
Limestone Powder	0.761	Limestone Powder	0.761
Lysine Sulfate 70%	0.734	Lysine Sulfate 70%	0.734
PMX FCK 011122	0.5	PMX FCK 011122	0.5
CGM	0.7	CGM	0.7
Methionine Liq 88%	0.447	Methionine Liq 88%	0.447
Olein	1.419	Olein	1.419
Wheat Pollard + Coco Powder	0.5	Wheat Pollard + Coco Powder	0.5
Salt	0.256	Salt	0.256
L Threonine	0.201	L Threonine	0.201
Sodium Bicarbonate	0.08	Sodium Bicarbonate	0.08
Choline Cloride	0.061	Choline Cloride	0.061
Tryptophan	0.023	Tryptophan	0.023
Mycocurb	0.08	Mycocurb	0.08
DDGS	0.853	DDGS	0.853
Menir Beras	2	Menir Beras	2
Guarmeal	2.165	Guarmeal	2.165
Kebi	0.9	Kebi	0.9
PKM	1	PKM	1
Lignobond	0.1	Lignobond	0.1
		Nutriguanin DMC-01	0.3
Total	100.000	Total	100.000

Formula SB21 A (Kontrol)	%	Formula SB21 B (Trial)	%
Rp. 6996	76	Rp. 7185	76
Corn Local	56.497	Corn Local	56.497
SBM Brz	21.000	SBM Brz	21.000
Katul	5.000	Katul	5.000
MBM	3.327	МВМ	3.327
Rapseed	2.000	Rapseed	2.000
Olein	1.760	Olein	1.760
Limestone Powder	0.764	Limestone Powder	0.764
PMX S2 011122	0.500	PMX S2 011122	0.500
Lysine Sulfate	0.712	Lysine Sulfate	0.712
Methionine Liq	0.387	Methionine Liq	0.387
L Threonine	0.182	L Threonine	0.182
Lignobond	0.100	Lignobond	0.100
Salt	0.187	Salt	0.187
Sodium Bicarbonate	0.121	Sodium Bicarbonate	0.121
Lipidol	0.100	Lipidol	0.100
Mycocurb	0.080	Mycocurb	0.080
Menir Beras	1.000	Menir Beras	1.000
Guarmeal	0.700	Guarmeal	0.700
Choline Cloride 75%	0.086	Choline Cloride 75%	0.086
L Tryptophan	0.016	L Tryptophan	0.016
Zeolit	0.400	Zeolit	0.400
DDGS	2.027	DDGS	2.027
CGM	1.054	CGM	1.054
PKM	2.000	PKM	2.000
		Nutriguanin DMC-01	0.3
Total	100.000	Total	100.000

SB 20 B SB 21 B

IntelliOpt Poultry Flex (Combination Organic Mineral)



Tempat & Waktu Penelitian: **Farm Genengan Malang, Kandang 5**, Tanggal: 18 November Ayam broiler ex DMC 1500 ekor yang dipelihara pada umur 0 hari - Panen (750 ekor untuk pakan kontrol dan 750 ekor untuk pakan trial C)

Formula SB20 A (Kontrol)		Formula CD30 B /Triall	
Rp. 7047	%	FROMULA SB20 (TRIAL C)	%
Corn Local	55.050	Corn Local	55.050
SBM Brz	21.5	SBM Brz	21.5
Katul	3.5	Katul	3.5
MBM	4.17	MBM	4.17
Rapeseed	3	Rapeseed	3
Limestone Powder	0.761	Limestone Powder	0.761
Lysine Sulfate 70%	0.734	Lysine Sulfate 70%	0.734
PMX FCK 011122	0.5	PMX FCK 011122	0.5
CGM	0.7	CGM	0.7
Methionine Liq 88%	0.447	Methionine Liq 88%	0.447
Olein	1.419	Olein	1.419
Wheat Pollard + Coco Powder	0.5	Wheat Pollard + Coco Powder	0.5
Salt	0.256	Salt	0.256
L Threonine	0.201	L Threonine	0.201
Sodium Bicarbonate	0.08	Sodium Bicarbonate	0.08
Choline Cloride	0.061	Choline Cloride	0.061
Tryptophan	0.023	Tryptophan	0.023
Mycocurb	0.08	Mycocurb	0.08
DDGS	0.853	DDGS	0.853
Menir Beras	2	Menir Beras	2
Guarmeal	2.165	Guarmeal	2.165
Kebi	0.9	Kebi	0.9
PKM	1	PKM	1
Lignobond	0.1	Lignobond	0.1
		IntelliOpt Poutry Flex	0.1
Total	100.000	Total	100.000

_		_
CD	20	
3 D	20	L

Formula SB21 A (Kontrol)	%	FROMULA SB20 (TRIAL C)	%	
Rp. 6996	70 1	Rp. 7036	76	
Corn Local	56.497	Corn Local	56.497	
SBM Brz	21.000	SBM Brz	21.000	
Katul	5.000	Katul	5.000	
МВМ	3.327	МВМ	3.327	
Rapseed	2.000	Rapseed	2.000	
Olein	1.760	Olein	1.760	
Limestone Powder	0.764	Limestone Powder	0.764	
PMX S2 011122	0.500	PMX S2 011122	0.500	
Lysine Sulfate	0.712	Lysine Sulfate	0.712	
Methionine Liq	0.387	Methionine Liq	0.387	
L Threonine	0.182	L Threonine	0.182	
Lignobond	0.100	Lignobond	0.100	
Salt	0.187	Salt	0.187	
Sodium Bicarbonate	0.121	Sodium Bicarbonate	0.121	
Lipidol	0.100	Lipidol	0.100	
Mycocurb	0.080	Mycocurb	0.080	
Menir Beras	1.000	Menir Beras	1.000	
Guarmeal	0.700	Guarmeal	0.700	
Choline Cloride 75%	0.086	Choline Cloride 75%	0.086	
L Tryptophan	0.016	L Tryptophan	0.016	
Zeolit	0.400	Zeolit	0.400	
DDGS	2.027	DDGS	2.027	
CGM	1.054	CGM	1.054	
PKM	2.000	PKM	2.000	
		IntelliOpt Poultry Flex	0.1	
Total	100.000	Total	100.000	

SB 21 C

PERFORMANCE

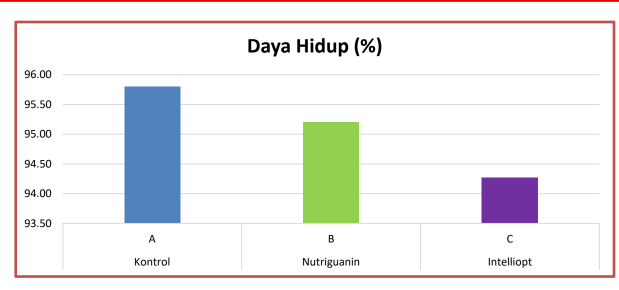


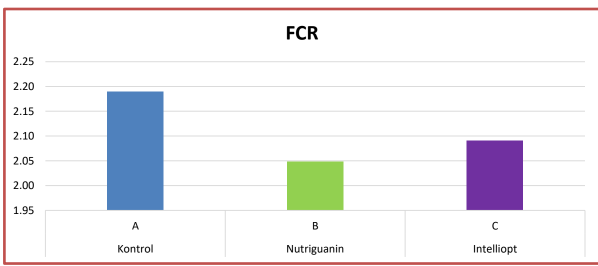
Treatment Feed	Kode	DH (%)	BW (kg/ekor)	FI (kg/ekor)	FCR	IP
Kontrol	A	95.80	1.98	4.35	2.19	210.56
Nutriguanin	В	95.20	2.05	4.20	2.05	232.43
Intelliopt	С	94.27	2.10	4.38	2.09	225.16

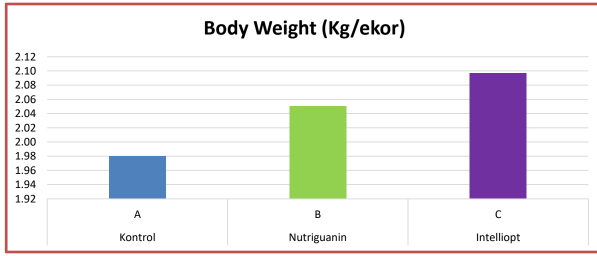
TERBAIK

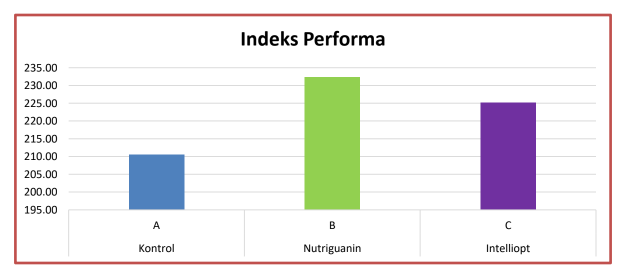
GRAFIK PERFORMANCE





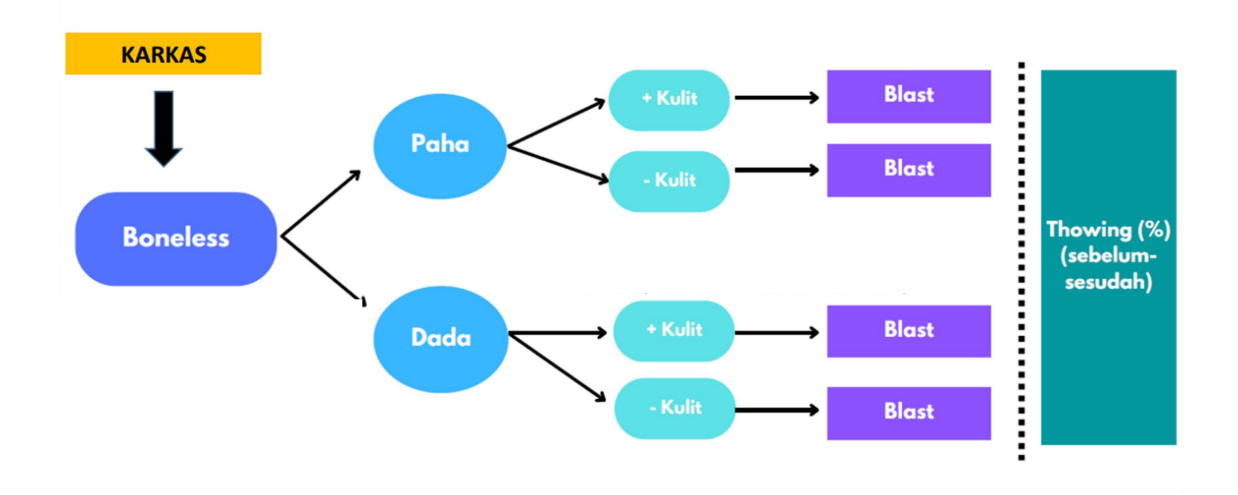






FLOW CHART ANALISA KARKAS DI RPA





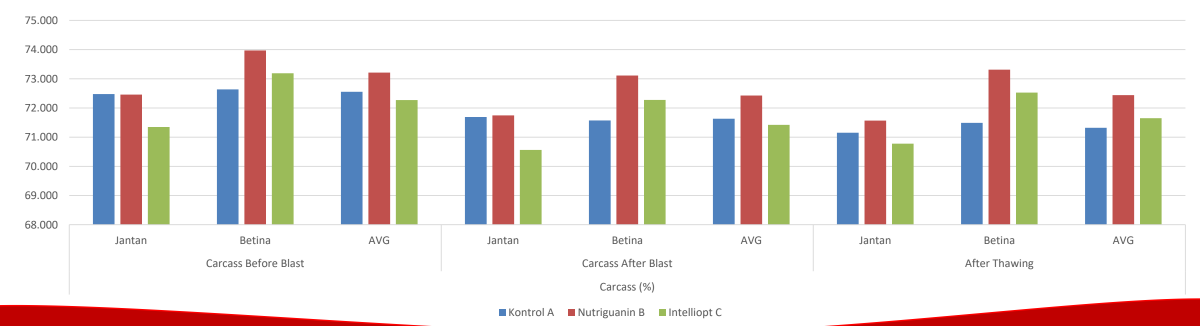
IMPROVE CARCASS YIELD



PRESENTASE CARCASS

		Carcass (%)										
Treatment Feed	Kode	Carcass Before Blast			ode Carcass Before Blast Carcass After Blast					After Thawing		
		Jantan	Betina	AVG	Jantan	Betina	AVG	Jantan	Betina	AVG		
Kontrol	А	72.478	72.635	72.557	71.690	71.574	71.632	71.152	71.489	71.321		
Nutriguanin	В	72.461	73.970	73.215	71.745	73.111	72.428	71.567	73.315	72.441		
Intelliopt	С	71.347	73.192	72.270	70.562	72.278	71.420	70.776	72.527	71.652		

%Carcass



BONELESS



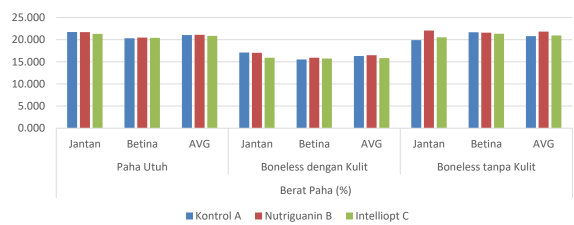
BONELESS CHICKEN THIGH

					Ве	rat Paha	(%)					
Treatment Feed	Kode	Kode Pah		Paha Utuh			Boneless Dengan Kulit			Boneless Tanpa Kulit		
		Jantan	Betina	AVG	Jantan	Betina	AVG	Jantan	Betina	AVG		
Kontrol	Α	21.747	20.335	21.041	17.104	15.529	16.316	19.913	21.693	20.803		
Nutriguanin	В	21.710	20.486	21.098	17.031	15.939	16.485	22.082	21.606	21.844		
Intelliopt	С	21.333	20.407	20.870	15.939	15.752	15.846	20.541	21.355	20.948		

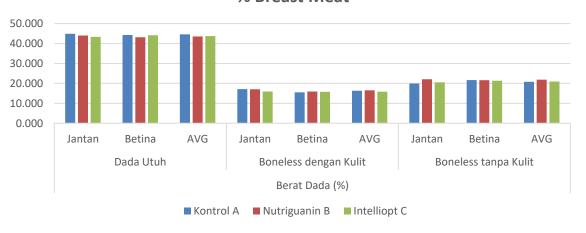
BONELESS BREAST MEAT

					Ber	at Dada	(%)			
Treatment Feed	Kode	de Dada Utuh		Dada Utuh Boneless dengan Kulit				Boneless tanpa Kulit		
		Jantan	Betina	AVG	Jantan	Betina	AVG	Jantan	Betina	AVG
Kontrol	Α	44.927	44.320	44.623	17.104	15.529	16.316	19.913	21.693	20.803
Nutriguanin	В	44.027	43.139	43.583	17.031	15.939	16.485	22.082	21.606	21.844
Intelliopt	С	43.343	44.181	43.762	15.939	15.752	15.846	20.541	21.355	20.948

% Chicken Thigh



% Breast Meat

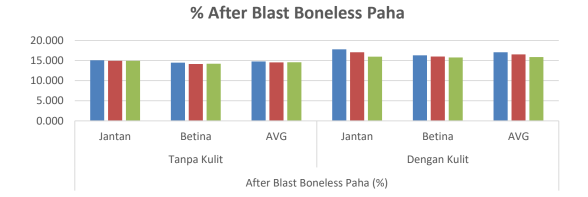


AFTER BLASTING



BONELESS CHICKEN THIGH

			Aft	er Blast Bon	eless Paha (%)	
Treatment Feed	No	No Tanpa Kulit Dengan Kulit					
		Jantan	Betina	AVG	Jantan	Betina	AVG
Kontrol	Α	15.062	14.459	14.760	17.777	16.302	17.039
Nutriguanin	В	14.936	14.132	14.534	17.060	16.004	16.532
Intelliopt	С	14.940	14.198	14.569	15.967	15.777	15.872

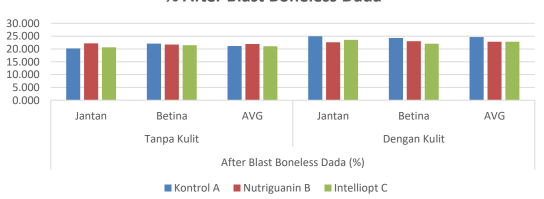


BONELESS BREAST MEAT

			Aft	er Blast Bon	eless Dada (%)	
Treatment Feed	No		Tanpa Kulit		[Dengan Kulit	
		Jantan	Betina	AVG	Jantan	Betina	AVG
Kontrol	Α	20.206	22.084	21.145	24.943	24.283	24.613
Nutriguanin	В	22.182	21.721	21.951	22.582	23.045	22.814
Intelliopt	С	20.626	21.438	21.032	23.559	22.028	22.794

% After Blast Boneless Dada

■ Kontrol A ■ Nutriguanin B ■ Intelliopt C



AFTER THAWING



BONELESS CHICKEN THIGH

			Bera	t Thowing B	oneless Paha	ı (%)	
Treatment Feed	No		Tanpa Kulit		[Dengan Kulit	
		Jantan	Betina	AVG	Jantan	Betina	AVG
Kontrol	Α	14.854	14.213	14.533	17.304	15.996	16.650
Nutriguanin	В	14.850	13.837	14.343	16.631	15.383	16.007
Intelliopt	С	14.997	14.007	14.502	15.761	15.303	15.532

% Berat Thowing Boneless Paha



BONELESS BREAST MEAT

			Berat	t Thowing Bo	oneless Dada	a (%)	
Treatment Feed	No		Tanpa Kulit		[Dengan Kulit	
		Jantan	Betina	AVG	Jantan	Betina	AVG
Kontrol	Α	19.089	21.107	20.098	23.545	22.491	23.018
Nutriguanin	В	21.066	20.298	20.682	22.790	21.974	22.382
Intelliopt	С	19.249	20.241	19.745	22.446	20.956	21.701

% Berat Thowing Boneless Dada



ANALISA LABA RUGI KARKAS



CARCASS

	Bobot	Harga
Harga karkas	0.5-1.4 Kg	Rp 36,500.00
	1.5-2 Kg	Rp 34,500.00

*harga dari "DOMU DMC"

				Berat	Karkas Rp/Kg		
Treatment Feed	Kode		Karkas After Penirisa	an		Karkas Before Blast	
		Jantan	Betina	AVG	Jantan	Betina	AVG
Kontrol	Α	Rp 58,477.50	Rp 48,714.00	Rp 53,595.75	Rp 58,161.25	Rp 49,191.25	Rp 53,676.25
Nutriguanin	В	Rp 58,581.00	Rp 50,991.00	Rp 54,786.00	Rp 58,247.50	Rp 52,008.75	Rp 55,128.13
Intelliopt	С	Rp 58,546.50	Rp 50,335.50	Rp 54,441.00	Rp 57,500.00	Rp 50,628.75	Rp 54,064.38

				Berat K	arkas Rp/Kg		
Treatment Feed	Kode		Karkas After Blas	t		Karkas After Thawin	g
		Jantan	Betina	AVG	Jantan	Betina	AVG
Kontrol	Α	Rp 57,528.75	Rp 48,472.50	Rp 53,000.63	Rp57,097.50	Rp48,415.00	Rp 52,756.25
Nutriguanin	В	Rp 57,672.50	Rp 51,405.00	Rp 54,538.75	Rp57,528.75	Rp51,548.75	Rp 54,538.75
Intelliopt	С	Rp 56,867.50	Rp 49,996.25	Rp 53,431.88	Rp57,040.00	Rp50,168.75	Rp 53,604.38

	ı	Diff (Ka	arkas A	After Peniri	san)		Diff	(Karkas	Before Bla	st)			Diff	(Karka	s After Blas	t)			Diff (I	Karkas A	After Thaw	ing)	
	A-B			A-C		B-C	A-B	,	A-C	Е	B-C	A-B		A	4- C		B-C		A-B		A-C		B-C
-	Rp 1,190	0.25	-Rp	845.25	Rp	345.00	-Rp 1,451.88	-Rp	388.13	Rp 1	1,063.75	-Rp 1,5	88.13	-Rp	431.25	Rp	1,106.88	-Rp	1,782.50	-Rp	848.13	Rp	934.38

ANALISA LABA RUGI BONELESS BEFORE BLAST



BONELESS BEFORE BLAST

Harga	Utuh	+ Kulit	-Kulit
Paha	Rp 38,000.00	Rp 50,000.00	Rp 51,000.00
Dada	Rp 38,500.00	Rp 53,000.00	Rp 54,000.00

^{*}harga dari "DOMU DMC"

						Berat Paha Rp/Kg	g				
Treatment Feed	Kode		Paha Utuh			Boneless dengan Ku	lit		1	Boneless tanpa Kuli	it
		Jantan	Betina	AVG	Jantan	Betina		AVG	Jantan	Betina	AVG
Kontrol	А	Rp 19,221.67	Rp 15,168.33	Rp 17,195.00	Rp 19,891.67	Rp 15,241.67	Rp	17,566.67	Rp 17,017.00	Rp 13,642.50	Rp 15,329.75
Nutriguanin	В	Rp 19,221.67	Rp 15,865.00	Rp 17,543.33	Rp 19,841.67	Rp 16,241.67	Rp	18,041.67	Rp 17,671.50	Rp 14,611.50	Rp 16,141.50
Intelliopt	С	Rp 18,936.67	Rp 15,548.33	Rp 17,242.50	Rp 18,616.67	Rp 15,791.67	Rp	17,204.17	Rp 17,705.50	Rp 14,450.00	Rp 16,077.75

					В	Berat Dada Rp/Kg				
Treatment Feed	Kode		Dada Utuh		Вс	neless dengan Kı	ulit	E	Boneless tanpa Ku	lit
		Jantan	Betina	AVG	Jantan	Betina	AVG	Jantan	Betina	AVG
Kontrol	Α	Rp 40,232.50	Rp 33,495.00	Rp 36,863.75	Rp 30,351.33	Rp 25,007.17	Rp 27,679.25	Rp 24,547.83	Rp 22,569.17	Rp 23,558.50
Nutriguanin	В	Rp 39,494.58	Rp 33,847.92	Rp 36,671.25	Rp 27,816.17	Rp 24,830.50	Rp 26,323.33	Rp 27,268.50	Rp 23,337.67	Rp 25,303.08
Intelliopt	С	Rp 38,981.25	Rp 34,104.58	Rp 36,542.92	Rp 29,061.67	Rp 23,328.83	Rp 26,195.25	Rp 25,431.17	Rp 22,692.83	Rp 24,062.00

		Di	ff (Paha	Utuh)				Diff (Paha l	Boneless + I	(ulit)			Dif	f (Paha	Boneless - K	ulit)	
	A-B A-C B-C							A-B		A-C		B-C		A-B		A-C		B-C
-Rp	-Rp 348.33 -Rp 47.50 Rp 300.83						-Rp	475.00	Rp	362.50	Rp	837.50	-Rp	811.75	-Rp	748.00	Rp	63.75

		Diff (D	ada Utuh)				Diff	(Dada l	Boneless + K	ulit)			Diff	(Dada E	Boneless - k	(ulit)	
A-B A-C B-C					B-C	A-B A-C B-C					B-C		A-B		A-C		B-C
Rp 192.50 Rp 320.83 Rp 128.33			128.33	Rp	1,355.92	Rp	1,484.00	Rp	128.08	-Rp	1,744.58	-Rp	503.50	Rp	1,241.08		

ANALISA LABA RUGI BONELESS AFTER BLAST



BONELESS AFTER BLAST

		After Blast Boneless Paha Rp/Kg								
Treatment Feed	No		Tanpa Kulit		Dengan Kulit					
reeu		Jantan	Betina	AVG	Jantan	Betina	AVG			
Kontrol	А	Rp 17,867.000	Rp 14,475.500	Rp 16,171.250	Rp 20,675.000	Rp 16,000.000	Rp 18,337.500			
Nutriguanin	В	Rp 17,748.000	Rp 14,688.000	Rp 16,218.000	Rp 19,875.000	Rp 16,308.333	Rp 18,091.667			
Intelliopt	С	Rp 17,799.000	Rp 14,518.000	Rp 16,158.500	Rp 18,650.000	Rp 15,816.667	Rp 17,233.333			

		After Blast Boneless Dada Rp/Kg										
Treatment Feed	No		Tanpa Kulit		Dengan Kulit							
		Jantan	Betina	AVG	Jantan	Betina	AVG					
Kontrol	А	Rp 25,380.000	Rp 23,409.000	Rp 24,394.500	Rp 30,748.83	Rp 25,263.33	Rp 28,006.083					
Nutriguanin	В	Rp 27,909.000	Rp 23,904.000	Rp 25,906.500	Rp 27,886.83	Rp 24,892.33	Rp 26,389.583					
Intelliopt	С	Rp 26,019.000	Rp 23,211.000	Rp 24,615.000	Rp 29,167.67	Rp 23,408.33	Rp 26,288.000					

Diff After Blast (Paha - Kulit)						Diff After Blast (Paha + Kulit)						
	A-B		A	A-C		B-C		A-B		A-C		B-C
-Rp		46.75	Rp	12.75	Rp	59.50	Rp	245.83	Rр	1,104.17	Rp	858.33

Dada

Paha

Diff After Blast (Dada - Kulit)							Diff After Blast (Dada + Kulit)				
	A-B		A-C		B-C		A-B		A-C		B-C
-Rp	1,512.00	-Rp	220.50	Rp	1,291.50	Rp	1,616.50	Rp	1,718.08	Rp	101.58

ANALISA LABA RUGI BONELESS THAWING



BONELESS THAWING

		Berat Thowing Boneless Paha Rp/Kg							
Treatment Feed	No		Tanpa Kulit		Dengan Kulit				
		Jantan	Betina	AVG	Jantan	Betina	AVG		
Kontrol	А	Rp 17,620.50	Rp 14,229.00	Rp 15,924.750	Rp 20,125.000	Rp 15,700.000	Rp 17,912.500		
Nutriguanin	В	Rp 17,646.00	Rp 14,382.00	Rp 16,014.000	Rp 19,375.000	Rp 15,675.000	Rp 17,525.000		
Intelliopt	С	Rp 17,867.00	Rp 14,322.50	Rp 16,094.750	Rp 18,408.333	Rp 15,341.667	Rp 16,875.000		

			Berat Thowing Boneless Dada Rp/Kg								
Treatment Feed	No		Tanpa Kulit		Dengan Kulit						
Treatment recu		Jantan	Betina	AVG	Jantan	Betina	AVG				
Kontrol	Α	Rp 23,976.00	Rp 22,374.00	Rp 23,175.00	Rp 29,026.33	Rp 23,399.50	Rp 26,212.92				
Nutriguanin	В	Rp 26,505.00	Rp 22,338.00	Rp 24,421.50	Rp 28,143.00	Rp 23,735.17	Rp 25,939.08				
Intelliopt	С	Rp 24,282.00	Rp 21,915.00	Rp 23,098.50	Rp 27,789.67	Rp 22,268.83	Rp 25,029.25				

	Diff Thawing Boneless (Paha - Kulit)						Diff Thawing Boneless (Paha + Kulit)				
	A-B		A-C		B-C		A-B		A-C		B-C
-Rp	89.25	-Rp	170.00	-Rp	80.75	Rp	387.50	Rp	1,037.50	Rp	650.00

Paha Dada

Diff Thawing Boneless (Paha - Kulit)						Diff Thawing Boneless (Paha + Kulit)					
	A-B		A-C		B-C		A-B		A-C		B-C
-Rp	89.25	-Rp	170.00	-Rp	80.75	Rp	387.50	Rp	1,037.50	Rp	650.00

ANALISA INCOME OVER FEED COST (IOFC)



FEED COST

Treatment Food	Vada	Havea		Formula Co	st (Rp/Kg	g)			Diff Formula Cost (Rp/ekor)			
Treatment Feed	Kode	House		SB20		SB21	A	verage	B-A	C-A	B-C	
Kantual		4	Rp	7,047.00	Rp	6,998.00	Die	7 022 50				
Kontrol	А	5	Rp	7,047.00	Rp	6,998.00	Rp	7,022.50	Rp	Rp	Rp 149.00	
Nutriguanin	В	4	Rp	7,236.00	Rp	7,185.00	Rp	7,210.50	188.00	39.00		
Intelliopt	С	5	Rp	7,087.00	Rp	7,036.00	Rp	7,061.50				

Total Control	l/ a d a	Herres	Tatal Food Cost	Diff Feed Cost				
Treatment Feed	Kode	House	Total Feed Cost	В-А	C-A	В-С		
Kontrol	٨	4	Do 21 991 000 00					
Kontroi	А	5	Rp 21,881,000.00	D= 20C 0CE 00	-Rp49,614.00	-Rp 256,451.00		
Nutriguanin	В	4	Rp 21,574,935.00	-Rp 306,065.00				
Intelliopt	С	5	Rp 21,831,386.00					

ANALISA INCOME OVER FEED COST (IOFC)



IOFC

Tuestus out Food	reatment Feed Kode House		Total Income	IOFC					
Treatment Feed			(Rp/T)	(Rp/T))	(Rp/ekor)			
Kontrol	Α	4	Rp 28,049,700.00	Rp 6,343,650.00	Do E 272 050 00	Rp 7,333.59			
Kontroi		5	Rp 26,258,000.00	Rp 4,202,050.00	Rp 5,272,850.00	Rp 7,333.59			
Nutriguanin	В	4	Rp 27,821,700.00	Rp 6,253,950.00	Rp 6,253,950.00	Rp 8,759.03			
Intelliopt	С	5	Rp 28,173,200.00	Rp 6,348,850.00	Rp 6,348,850.00	Rp 8,979.99			

^{*}Asumsi harga LB/kg = Rp.19.000

Diff IOFC (Rp/ekor)									
B-A	C-A	В-С							
Rp 1,425.45	Rp 1,646.40	-Rp 220.95							

DOKUMENTASI KEGIATAN





KESIMPULAN dan SARAN



KESIMPULAN

- 1. Pada penelitian **Peningkatan nilai karkas** di farm Genengan, perlakuan pakan **Trial B lebih baik** dibandingkan pakan Kontrol dan pakan Trial C. Hal ini terlihat dari peforma IP pada masing-masing perlakuan pakan.
- 2. Pada perhitungan Feed Cost, pakan Kontrol paling tinggi dibandingkan pakan Trial B dan Trial C.
- 3. Pada perhitungan **Total Income** pakan **Trial C lebih tinggi** dibandingkan dengan pakan Kontrol dan Trial B, hal ini dikarenakan secara rata-rata Body Weight hasil panen pakan trial C lebih tinggi dibandingkan perlakuan pakan lainnya sehingga berpengaruh terhadap pencapaian tonase panen.
- 4. Pada **perhitungan IOFC** pakan perlakuan **Trial C lebih menguntungkan**, disusul pakan Trial B dan terakhir pakan Kontrol.

SARAN

- 1. Perlu dilakukan Validasi ulang / penelitian kembali untuk memastikan hasil penelitian sebelumnya.
- 2. Secara Peforma pakan **Trial B lebih bagus** dibandingkan perlakuan pakan lainnya, namun karena secara Formula **Cost lebih mahal** dibandingkan perlakuan pakan lainnya hal ini berdampak terhadap IOFC yang diterima.



Jl. Raya Mojosari – Ngoro KM. 03 Ds. Pungging, Kec. Pungging, Kab. Mojokerto, Jawa Timur 61384 Telp. (0321) 681-7733, Fax. (0321) 681-5800 www.mydmc.co.id

