

BRANCH	CONTACT
OLD KAMPALA	0705400004 0393224318
MATUGGA - Next to Jesa Distribution farm	0759938476 0393224318
LWEZA	0706063534 0393224318
MASAKA - Buddu Street	0701974543 0393224318
MUKONO - Industrial Area	0707782157 0393224318
SEETA	0706958949 0393224318
KISENYI - Roza Market	0707782152 0393224318
MBARARA	0701016208 0393224318
MBALE	0702303298 0393224318
WOBULENZI	0705338041 0393224318
JINJA - Kampala Rd	0703080456 0393224318
NATEETE Nakawuka Rd	0707782153 0393224318
LUKAYA	0759314747 0393224318
KYOTERA	0759314747 0393224318
WAMPEWO BRANCH	0700397133 0393224318
MITYANA	0701233231 0393224318
BULOBA	0705809554 0393224318
MPIGI	0702704700 0393224318
MAJIGYE MAIN STORE	0707782156 0393224318
WOBULENZI	0705338041 0393224318
BWEYOGERERE	0704155858 0393224318
KYOTERA	0759314747 0393224318
IGANGA	0707782166 0393224318



ANIMAL CONCENTRATE FEED INGREDIENTS AND SOLUTIONS



Head office:
BOMBAY GARDENS Plot 9 Old Kampala
+256 705 879 264 | +256 757 065 161 | +256 393 224 318

BACK GROUND

Conversion feeds has been in operation since the year 2014. We provide inputs and know how to the poultry sector in Uganda with partners from Belgium that come with high research background.

We are the sole importers and distributors of Intraco animal feed concetrate from Intraco Animal nutrition Belgium since 2016. We supply a complete range of intraco products for poultry, fish, piggery, diary and beef.

We provide technical support, customized mixing at your farm with help of our qualified Ugandan Personnel that is trained and supported by Intraco animal nutrition B.V in Belgium with a world wide team of experts and state of the art laboratory facilities.



MISSION

Produce and distribute animal feeds of superior quality, offer expert business advice and responsible solutions to our clients.

VISION

To be the preferred animal concetrate provider in East and Central African regions.

POULTRY

Well balanced rations are absolutely essential if each flock is to achieve maximum yields. That is why conversion feeds offers customized concepts and feeds taht take into account all factors of efficient production in poultry.

Our poultry experts play a key role in this. These motivators and our on the farm approach ensures that our activities on feeds are tailor made to your specific situation. our focus is to see a satisfied customer.

Our wide range of nutritional products include feeds that are intended for poultry in specific raring of production phazes as well to reach specific goals. (e.g split and precision feeding)

OTHER FEEDS

INTRACO PRE - STARTER

To ensure an optimal start for your young broiler chicks, use pre-start, the new intraco pre-starter feed. a 2.5mm complete feed pellet that delivers an excellent balance in vitamin -minerals and in all required vital amino acids. Pre- start contains 23% crude protein level , high digestability for young broilers from 0-7 days old. Other specific additives included are phytase and xylanase enzymes salinomycin anti coccidiostatic (Sacox) anti-oxydants and anti-mold preservertives.

LAYER'S CONCETRATE FORMULATION

GILT & SOW CONCETRATE COMPOSITION FOR COMPLETE ANIMAL FEED FOR REARING OF REPLACEMENT GILTS AND FOR ADULTS SOWS (FROM 35KG)

		REARING GILT 35kg - 100 Kg (FROM Week 14)	GESTAINING SOWS (To be used from weaning already)	LACTATING SOWS (to be used until the weaning)
SOWS				
COMPOSITION OF COMPOUND FEED				
		Inclusion 35%	Inclusion 30%	Inclusion 27.5%
Intraco FERTILAC 30%	kg	300	250	320
Maize	kg	400	300	425
Maize Bran	kg	300	450	250
Lime		0	0	5
Total	kg	1000	1000	1000

30% FATTENING PIGS CONCETRATES For Adults Pigs (25 -115Kg) COMPOSITION FOR COMPLETE ANIMAL FEED

		STARTER FATTENING PIGS 25 Kg - 50 Kg (ca. Week 10 - Week 14)	GROWER FATTENING PIGS 50 Kg - 75 Kg (ca. Week 15 - Week 20)	FINISHER FATTENING PIGS 75 Kg - Market weight (ca. Week 21- slaughter)
COMPOSITION OF COMPOUND FEED				
		Inclusion 35%	Inclusion 30%	Inclusion 27.5%
FATPIG CCT 30%	kg	350	300	275
Maize	kg	530	480	445
Maize Bran	kg	120	220	280
Total	kg	1000	1000	1000

86119 PRE STARTER FEED (7-25KG) + PRESTARTER 35% CCT PIG CONCETRATE

Classification	Raw Materials	%	Kilograms
1030	CORN	55	550
4775	PRESTARTER 35% CCT UG	35	350
1289	MAIZE BRAN UG	10	100
		100	1000



DISADVANTAGES OF USING LOCAL FEEDS

- 1) Inconsistent raw materials
- 2) High levels of toxins got from local materials
- 3) Imbalanced formulations
- 4) Low quality feed stuffs
- 5) High levels of contamination

ADVANTAGES OF CONVERSION FEEDS COMPARED TO LOCAL FEEDS

- 1) Predictable performance
- 2) Clean material, no contamination
- 3) Simple to mix feeds
- 4) High production efficiency
- 5) Healthy birds
- 6) Longevity in laying of upto 2 years
- 7) Consistency in daily egg production

POULTRY		PIGS
BROILER	LAYER	Pre- Starter Sow + Gilt Fat pig Lactomash
Broiler 35%	Layer 20%	
Broiler 05%	Layer 05%	

CONVERSION MIXED FEEDS
Chick & duck layer mixed feed
Layers mixed feed
Broiler starter mixed feed
Broiler growers mixed feed
Broiler finish mixed feed



CONCENTRATE 20% FOR LAYER CHICKEN COMPOSITION FOR COMPLETE ANIMAL FEED (REARING +PULLET + LAYING)

LAYER CHICKEN	REARING (ca.0-6/8weeks)	PULLET (ca.6/8weeks-17weeks)	PREY-LAY (17weeks-20weeks)	LAYING 1 (20weeks-40/45weeks)	LAYING 2 (40/45weeks-end of lay)
COMPOSITION OF COMPOUND FEED					
	Inclusion 35%	inclusion 20%	inclusion 20%	inclusion 20%	inclusion 20%
Intraco BROILER 35-40-1%	350	0	0	0	0
Intraco LAYER 20-44-1%	0	200	200	200	200
Maize	425	390	380	410	400
Maize Bran	225	305	360	300	300
Wheat Bran	0	90	20	0	0
Limestone	0	15	40	90	100
Total	1000	1000	1000	1000	1000

CONCENTRATE 5% FOR LAYER CHICKEN COMPOSITION FOR COMPLETE ANIMAL FEED (REARING +PULLET + LAYING)

LAYER CHICKEN	REARING (ca.0-6/8weeks)	PULLET (ca.6/8weeks-20 weeks)	LAYING (c.a 20 weeks-Off Lay/End)
COMPOSITION OF COMPOUND FEED			
	Inclusion 5%	Inclusion 5%	Inclusion 5%
Intraco Rearing of Lay 5-30-1	kg 50	0	0
Intraco Laying Adults 5-30-1	kg 50	50	50
Maize	kg 510	510	595
Maize Bran	kg 250	250	50
Soya Bean Mamba	kg 180	180	215
Limestone	kg 10	10	90
Total	kg 0	1000	1000

CONCENTRATE 5% FOR LAYER CHICKEN COMPOSITION FOR COMPLETE ANIMAL FEED (REARING +PULLET + LAYING)

LAYER CHICKEN	REARING (ca.0-6/8weeks)	PULLET (ca.6/8weeks-20 weeks)	LAYING 1 (20 weeks-45Weeks)	LAYING 2 (45 weeks-Off Lay/End)
COMPOSITION OF COMPOUND FEED				
	Inclusion 5%	Inclusion 5%	Inclusion 5%	Inclusion 5%
Intraco Rearing of Lay 5-30-1	Kg 50	50	0	0
Intraco Laying Adults 5-30-1	Kg 0	0	50	50
Maize	Kg 430	375	360	360
Maize Bran	Kg 190	350	300	240
Extruded Soya	Kg 115	55	90	100
Soya Bean Meal 49%CP	Kg 140	65	55	50
Sunflower Meal	Kg 50	75	80	70
Fishmeal 43% cp	Kg 15	20	20	20
Limestone	Kg 10	10	45	100
Total	Kg 1000	1000	1000	1000

CONCENTRATE 5% FOR LAYER CHICKEN COMPOSITION FOR COMPLETE ANIMAL FEED (REARING +PULLET + LAYING)

LAYER CHICKEN	REARING (ca.0-6/8weeks)	PULLET (ca.6/8weeks-20 weeks)	LAYING (c.a 20 weeks-Off Lay/End)
COMPOSITION OF COMPOUND FEED			
	Inclusion 5%	Inclusion 5%	Inclusion 5%
Intraco Rearing of Lay 5-30-1	Kg 50	0	0
Intraco Laying Adults 5-30-1	Kg 0	50	50
Maize	Kg 597	578	630
Maize Bran	Kg 65	180	50
Soya Bean meal HiPro	Kg 280	180	180
Limestone	Kg 8	12	90
Total	Kg 1000	1000	1000

WHY USE OUR BROILER CONCENTRATE?

- 1) Proper bone, optimal calcium Phosphorous and phytase
- 2) Proper protein and energy digestion
- 3) Get started with right levels of vitamins and minerals
- 4) Wet litre control
- 5) Control of fat livers and heat stress
- 6) Optimal breast yield
- 7) ready broilers from 4weeks.



BROILER'S CONCENTRATE FORMULATION

CONCENTRATE 35% 'A' FOR BROILER CHICKEN COMPOSITION FOR COMPLETE ANIMAL FEED (REARING +PULLET + LAYING)

BROILER CHICKEN		Prestarter (0-7Days)	STARTER (0-14 Days)	GROWER (15-35 days)	FINISHER (35days-Slaughter)
COMPOSITION OF COMPOUND FEED					
		Inclusion 100%	Inclusion 35%	Inclusion 32.5%	Inclusion 30%
Intraco Broiler Prestarter	Kg	1000	0	0	0
Intraco Broiler Starter 35-40-1	Kg	0	350	325	300
Maize	Kg	0	280	345	370
Maize Bran	Kg	0	370	330	330
Total	Kg	1000	1000	1000	1000



CONCENTRATE 5% 'A' FOR BROILER CHICKEN COMPOSITION FOR COMPLETE ANIMAL FEED (REARING +PULLET + LAYING)

BROILER CHICKEN		STARTER (ca.0-12 Days)				GROWER (0-14 Days)				FINISHER (35days-Slaughter)			
COMPOSITION OF COMPOUND FEED PER TON													
		Soya 44% CP	Soya 44% CP + wheat pollads	Soya 46%CP	soya 46%CP + wheat pollards	Soya 44% CP	Soya 44% CP + wheat pollads	Soya 46%CP	soya 46%CP + wheat pollards	Soya 44% CP	Soya 44% CP + wheat pollads	Soya 46%CP	soya 46%CP + wheat pollards
		Mix 1	Mix 2	Mix 3	Mix 4	Mix 1	Mix 2	Mix 3	Mix 4	Mix 1	Mix 2	Mix 3	Mix 4
Intraco Broiler 5-32-1 Starter	Kg	50	50	50	50	0	0	0	0	0	0	0	0
Intraco Broiler 5-30 -1 Grow Finisher	Kg	0	0	0	0	50	50	50	50	50	50	50	50
Maize	Kg	600	585	620	600	625	610	640	615	640	620	655	630
Soybean meal 44% CP	Kg	340	335	0	0	320	315	0	0	305	300	0	0
Soybean meal 46% CP	Kg	0	0	320	320	0	0	305	300	0	0	290	285
Limestone granular	Kg	10	10	10	10	5	5	5	5	5	5	5	5
Wheat Pollads/bran	Kg	0	20	0	20	0	20	0	30	0	25	0	30
Total	Kg	1000	1000	1000	1000	1000	1000	1000	1000	1000		1000	1000