



KIENYEJI

CHICKEN FEEDING
PROGRAMME



Alama ya Ubora





Table of Contents

Kienyeji Range

- Kienyeji Chick Mash
- Kienyeji Grower Mash
- Kienyeji Finisher Mash
- Kienyeji Layers Mash
- Kienyeji Econ-Mash



OUR VISION

Nutrition for Life



OUR MISSION

Achieve and maintain market share leadership in the provision of superior human nutrition and animal health products and services for the benefit of all stakeholders within East Africa.

OUR CORE VALUES



Kienyeji Chick Mash



Faida kwa wakulima

- Inapunguza magonjwa yanayotokana na lishe na kuangamiza vifo
- Miili yenye afya inayoharakisha utagaji wa mayai
- Msingi dhabiti wa kukua haraka kwa kuku (0 - Wiki 2)

Fugo Kienyeji Chick Mash (Day 0-14)				
	*Weekly Feed Intake/bird		*Cummulative Feed Intake/bird	
Week	Minimum	Maximum	Minimum	Maximum
Wk 1	140 gms/Week	160 gms/Week	140gms/bird	160gms/bird
Wk 2	315 gms/Week	340 gms/Week	455gms/bird	500gms/bird

Kienyeji Grower Mash



Faida kwa wakulima

- Kuku wenye afya na hakikisho la utagaji bora baadaye
- Nyama- (Wiki ya 3-4)
- Mayai- (Wiki 3- Uanzilishi Wa Kutaga)

Fugo Kienyeji Grower Mash (meat producing)

Week	*Weekly Feed Intake/bird		*Cummulative Feed Intake/bird	
	Minimum	Maximum	Minimum	Maximum
Wk 3	495 gms/Week	500 gms/Week	950gms/bird	1000gms/bird
Wk 4	620 gms/Week	670 gms/Week	1570gms/bird	1670gms/bird

Fugo Kienyeji Grower Mash (egg producing)

Week	*Weekly Feed Intake/bird		*Cummulative Feed Intake/bird	
	Minimum	Maximum	Minimum	Maximum
Wk 3 -24 (Point of Lay)	8,545 gms (24Wks)	9,500 gms (24Wks)	9,000gms/bird	10,000gms/bird

Kienyeji Finisher Mash



Faida kwa wakulima

- Kwa ukuaji wa haraka na hakikisho la nyama yenye ladha halisi ya kuku wa Kienyeji (Kuchinja - Wiki ya 5)
- Kwa ngozi ya rangi ya manjano
- Inasaidia kuku kukua haraka na kuanza kutaga mayai mapema

Fugo Kienyeji Finisher Mash - Day 29-60 (Slaughter)

Week	*Weekly Feed Intake/bird		*Cummulative Feed Intake/bird	
	Minimum	Maximum	Minimum	Maximum
Wk 5	930 gms/Week	930 gms/Week	2500gms/bird	2600gms/bird
Wk 6	1000 gms/Week	1000 gms/Week	3500gms/bird	3600gms/bird
Wk 7	1100 gms/Week	1100 gms/Week	4600gms/bird	4700gms/bird
Wk 8	1200 gms/Week	1300 gms/Week	5800gms/bird	6000gms/bird
Wk 9 (Day 60)	800 gms/Week	1000 gms/Week	6600gms/bird	7000gms/bird

Kienyeji Layers Mash



Faida kwa wakulima

- Kwa afya bora, ukuaji na uzalishaji mwafaka kwenye hatua zote
- Inapunguza magonjwa yanayotokana na lishe na kuangamiza vifo
- Miili yenye afya inayoharakisha kukua haraka kwa kuku na utagaji wa mayai

Fugo Kienyeji Layers Mash - Egg production

	*Daily Feed Intake	
	Minimum	Maximum
Egg Production	120 gms/bird/Day	140 gms/bird/Day

Kienyeji Econ-Mash



Faida kwa wakulima

- Kwa afya bora, ukuaji na uzalishaji mwafaka kwenye hatua zote
- Inapunguza magonjwa yanayotokana na lishe na kuangamiza vifo
- Miili yenye afya inayoharakisha kukua haraka kwa kuku na utagaji wa mayai

Kienyeji Meat/Egg Production	
Fugo Kienyeji Econ-Mash	
	*Cummulative Feed Intake
Day 0 - Slaughter/Depletion	Fed Adlibitum



FUGO Smart

Fugo Smart is a livestock farming App designed to help farmers realize maximum productivity through better animal nutrition, proper record keeping and best farming practices.

This is a product of **UNGA FARMCARE (EA) Limited**, a leader in animal nutrition and animal health with an established portfolio in dairy, poultry, swine, equines, aqua and other specialties.



FREE





Alama ya Ubora

UNGA FARM CARE (E.A.) LIMITED,

P.O. BOX 41788-00100, GPO

Physical Address: Dakar Road, Nairobi, Kenya.

Customer Service: (0)21 7603066 | (0)20 7603063.

Email: ufcea@unga.com

SMS short code: 20845

www.unga-group.com

***This is a guide only. Feed intake will solely depend on the genetics,
breed, environment and production system.**