DAY OLD CHICKS

2WEEK OLD
CHICKS
ON REQUEST

-- DUAL PURPOSE --

For Meat & Laying Eggs

Resilient & Disease Tolerant

TASTY KIENYEJI MEAT

HEALTHY MEAT & EGGS

Suitable for Free-range

Semi Free-range

or

Fully Housed Flocks

Ready in Approx

4 - 5 Months

WHY WS PREMIUM KIENYEJI

F1 GENERATION

DUAL PURPOSE

For Meat & Laying Eggs

Resilient & Disease Tolerant

Healthy Meat & Eggs



For technical support, pick up the phone anytime and **ASK**

OUR MISSION:

Bringing technology to the farmer



Tel: + 254 705 505 505 / Toll Free: 0800721505 E-mail;poultry@westernseedcompany.com www.westernseedcompany.com







DUAL PURPOSE BREED

PREPARING YOUR HOUSE

1. DISINFECT & CLEAN

2. Place litter (wood shavings 5 cm thick) & feeders 3 days prior to arrival of your chicks.

3.Place a clean news paper on top of the litter & spread a small amount of feeds to promote feed consumption.

4. Remove the news paper 48 Hours after arrival of the chicks

5. Ensure your house is well ventilated

ARRIVAL OF YOUR CHICKS

Remove your chicks carefully from the box to avoid leg damage. Chick boxes should be removed instantly from your house and burnt Maintain good bio-security precaution to avoid infections.

TEMPERATURE

Age (days)	Temperature under brooder (°C)	Temperature in the whole building (°C)
0 - 3	31 - 33	24 - 26
4 - 7	28 - 31	23 - 25
8 - 14	25-28	22- 24
15 till end		21 - 24

Insulate the brooding area before arrival of chicks with a curtain/sheet to keep the room warm.

40 chicks per m2 for the first 10 days in the house, then double brooder space. Your housing should be 32 Degree Celsius 24 hours before arrival of chicks

LIGHTING





24 hrs light for the first day then provide 2 hrs darkness upto 7 days. Reduce amount of light by 2 hrs per week.

There should be a high amount of light in the brooding area.





PERFORMANCE & FEED

In addition to feed,
Calcium grits or calcium supplementation and
greens for other nutritional requirements
should also be provided.

Age (weeks)	Intake/bird/day	
	(g dry weight)	
1	12-15	
2	15-21	
3	21-35	
4-6	35-50	
7-8	55-60	
9-15	68-80	
16-27	85-110	
28	120-140	

**Feed & Body weight standards are a guideline as actual performance will be determined by farm mgt & feed quality.

VACCINATION PROGRAMME

AGE	VACCINATION	ROUTE
Day 1	Mareks +ND ** Newcastle + Infectious Bronchitis Gumboro	Subcutaneous Spray Subcutaneous
Day 14	Newcastle + Infectious Bronchitis	Drinking water
Day 21	_	-
Day 35	Fowl pox & Fowl typhoid	Wing Web & IM
Week 6	_	-
Week 9	Fowl typhoid (Optional)	IM
week.16-18	_	_

** Vaccinations done at day 1 are administered before delivery.

Vaccination containers should be instantly destroyed after use, and not permitted in the poultry house.

** Recommended De-worming every 3 months.

Please Consult your vet before administering vaccinations.

FEED STORAGE

Store in a dry, cool, well ventilated area. Separate feeds from the poultry house. Storage should be bird and pest proof.

Protect from contamination -Leave 10 cm between bags and walls to avoid contamination

FEED & WATER

CLEAN Water should be available to your chicks to promote feed consumption.

To avoid spread of bacteria CLEAN DRINKERS DAILY.

To avoid spread of bacteria CLEAN DRINKERS DAILY.

Ensure good access to feed and good spacing for feeding