Secol Poultry

Vaccination Schedule for Kienyeji, KARI, Kuroiler and Kenbro

Early Stage Vaccination (Day 1-32)

DAY	VACCINE	METHOD		
1	Marek's	Intramuscular injection (done in hatchery)		
1	NCD+IB Live	Spray (done in hatchery)		
10-14	Gumboro Intermediate	Drinking water		
15-18	NCD+IB Live	Eye drop		
24-28 Gumboro Intermediate Plus Drinking water				
28-32	NCD+IB Live	Eye drop/Drinking water		

Weekly Vaccination Schedule (Week 6-18)

WEEK	VACCINE	METHOD
WK 6-8	NCD Killed or NCD+IB Live	Intramuscular injection/Drinking water
WK 6-8	Fowl Typhoid	Intramuscular injection
WK 8-10	Fowl Pox	Wing stab
WK 8-10	Fowl Cholera	Subcutaneous injection
WK 12-14	Fowl Typhoid	Subcutaneous injection
WK 16-18	B NCD+IB Live	Drinking water/Spray
WK 16-18	B Fowl Cholera	Subcutaneous injection

Vaccine Abbreviations

• NCD: Newcastle Disease

• **IB**: Infectious Bronchitis

• Marek's: Marek's Disease Vaccine

Important Notes

- 1. Day 1 vaccinations are typically administered at the hatchery before chicks are delivered
- 2. Timing flexibility exists within the specified ranges adjust based on flock health status
- 3. Water vaccination requires clean, chlorine-free water
- 4. Injectable vaccines should be administered by trained personnel using sterile techniques
- 5. Wing stab method is specific for fowl pox vaccination
- 6. Eye drop method ensures direct mucosal immunity development

Vaccination Best Practices

- Store vaccines at recommended temperatures
- Use vaccines before expiry dates
- Maintain vaccination records for each flock
- Monitor birds for adverse reactions post-vaccination
- Consult with veterinarian for any deviations from schedule

Secol Poultry - Your trusted partner in poultry health management