

PRODUCT  
**CATALOGUE**

# CHICKEN VACCINE

Protect Your  
Flocks for Success



AGRI-VETA

# AGRI-VETA VACCINES

## TABLE OF CONTENTS

PAGE	VACCINE NAME
1	AGRI-VETA CLONE 30
2	AGRI-VETA LA SOTA
3	AGRI-VETA HB1
4	AGRI-VETA H120
5	AGRI-VETA GUMBUTO
6	AGRI-VETA COLONE 30-H120
7	AGRI-VETA ILT
8	AGRI-VETA DILUENT
9	AGRI-VETA POX
10	AGRI-VETA POX DILUENT
11	AGRI-VETA ND
12	AGRI-VETA ND+IBD
13	AGRI-VETA NDV GENE VII+AD
14	AGRI-VETA ND+IB+IBD
15	AGRI-VETA ND+IB+EDS
16	AGRI-VETA ND+IB+EDS+AI

# AGRI-VETA CLONE 30

Newcastle Disease Vaccine,  
Live (Strain Clone 30)



## Main Composition:

Newcastle disease virus low virulence  
and attenuated virus strain Clone30  
≥106.0EID50 / dose.

## Functions:

Used for preventing Newcastle Disease.

## Dosage & administration:

Inoculation by Nasal drop, Eye drop, Drinking or Spray.  
According to the doses that indicated by bottle label,  
diluted with saline or appropriate diluent.  
By nasal drop or eye drop,  
0.05ml for each; By drinking or spray, double dose.

**Storage:** Keep at 2-8°C

**Available in:** 1000 Doses, 2000 Doses

**PRICE:** \$0.70 (1000 Dose)  
\$1.10 (2000 Dose)

# AGRI-VETA LA SOTA

Newcastle Disease Live Vaccine  
(Strain La Sota)



## Main Composition:

Newcastle Disease virus low virulence and attenuated virus strain La Sota (CVCC AV1615)  $> 10^{\circ}$ EID<sub>50</sub>/dose.

## Character:

Spongy loose lump, easy to break away from the bottle wall, dissolve quickly after adding diluent.

## Functions:

Used for preventing Newcastle Disease.

## Dosage and administration:

Inoculation by Nasal drop, Eye drop, Drinking or Spray.

According to the doses that indicated by bottle label, diluted with saline or appropriate diluent.

By nasal drop or eye drop, 0.05ml / bird; By drinking or spray, double dose.

**Specification:** 500doses, 1000doses, 2000doses

**Storage:** keep below -15°C; Valid for 24 months.

Packing: 10 vials\*20 boxes/carton 10 vials\*60 boxes/carton

10 vials\*30 boxes/carton 10 vials\*100 boxes/carton

**PRICE:** \$0.70 (1000 Dose)

# AGRI-VETA HB1

Newcastle Disease  
Live Vaccine (HB1)



## Main Composition:

Newcastle disease virus low virulence and attenuated virus strain Hb1(CVCC AV1613) 10<sup>0</sup>EID/dose.

## Character:

Spongy loose lump, easy to break away from the bottle wall, dissolve quickly after adding diluent.

## Functions:

Used for preventing Newcastle Disease.

## Dosage and administration:

Inoculation by Nasal drop, Eye drop, Drinking or Spray.

According to the doses that indicated by bottle label, diluted with saline or appropriate diluent.

By nasal drop or eye drop, 0.05ml / bird; By drinking or spray, double dose.

**Specification:** 500doses, 1000doses, 2000doses

**Storage:** keep below -15°C; Valid for 24 months.

**Packing:** 10 vials\*20 boxes/carton 10 vials\*60 boxes/carton  
10 vials\*30 boxes/carton 10 vials\*100 boxes/carton

# AGRI-VETA H120

Infectious Bronchitis  
Live Vaccine  
(Strain H120)



**Main Composition:**

Infectious Bronchitis virus strain H120  
(CVCC AV1514) > 10<sup>6</sup>EID / dose.

**Character:**

Spongy loose lump, easy to break away from the bottle wall, dissolve quickly after adding diluent.

**Functions:**

Used for preventing Infectious Bronchitis. Develop immunity 5-8 days after inoculation, immunization period is 2 months.

**Dosage and administration:**

Nasal drop inoculation or Drinking inoculation. Used in the first immunity of birth chicks and can be used by different breeds of chickens. To 1-2 months old, need to use H52 vaccine for intensified vaccination.

According to the doses that indicated by bottle label, dilute the vaccine with saline, water for injection, or cold boiled water with good water quality.

For Nasal drop inoculation, one drop for each (0.03ml / bird)

For Drinking inoculation, double dose. The amount of water consumed depends on the age of the chicken, 5-10ml / bird for 5-10 days age.

**Specification:** 500doses, 1000doses, 2000doses

**Storage:** keep below -15°C; Valid for 24 months.

**Packing:** 10 vials\*20 boxes/carton 10 vials\*60 boxes/carton  
10 vials\*30 boxes/carton 10 vials\*100 boxes/carton

# AGRI-VETA GUMBURO

Infectious Bursal Disease Vaccine,



## Main Composition:

Infectious Bursal Disease virus strain B87≥103.0ELD50 /dose.

## Functions:

Used for preventing Infectious Bursal Disease. Dosage and administration: Eye drop inoculation, oral inoculation, or injection inoculation. According to the doses that indicated by bottle label, dilute the vaccine with saline, water for injection, or cold boiled water. Suitable for chickens 14~28 days old based on maternal antibody level.

**Storage:** Keep at 2-8°C

**Available Packaging:** 1000 dose and 2000 dose

**PRICE:** \$0.70 (1000 Dose)  
\$1.10 (2000 Dose)

# AGRI-VETA COLONE 30-H120

## Main Composition:

Newcastle Disease virus strain

Clone30  $\geq$  106.0EID50/ dose.

Infectious Bronchitis virus strain

H120  $>$  103.5EID50/ dose.



## Functions:

Preventing Newcastle Disease and

Infectious Bronchitis.

## Dosage and administration:

Nasal drop inoculation or Drinking inoculation.

Suitable for chickens over 7 days old. According to the doses that indicated by bottle label, dilute the vaccine with saline, water for injection, or cold boiled water with good water quality.

For Nasal drop inoculation, one drop for each (0.03ml) For Drinking inoculation, double dose.

The amount of water consumed depends on the age of the chicken, 5-10ml for 5-10 days age; 10-20ml for 20-30 days age; 20-30 ml for adult chicken.

Storage: Keep at 2-8°C KEEP OUT OF REACH OF CHILDREN

**PRICE:** \$0.85 (1000 Dose)  
\$1.35 (2000 Dose)

# AGRI-VETA

## ILT

Avian Infectious laryngotracheitis  
Vaccine Live (Strain K317)

### Main Composition:

Infectious Laryngotracheitis virus strain K317  $\geq 102.7$  ELD<sub>50</sub> /dose.

Functions: Used for preventing Infectious Laryngotracheitis.



### Dosage and administration:

Eye drop inoculation. According to the doses that indicated by bottle label, dilute the vaccine with saline, water for injection, or cold boiled water, with 1 drop (0.33ml) per dose. After the first vaccination at 35 days of age, the laying hens should be vaccinated again before laying eggs.

**Storage:** Keep at 2-8°C

Available Packaging: 1000 dose and 2000 dose

**PRICE:** \$0.70 (1000 Dose)

# AGRI-VETA DILUENT

## OCULAR-NASAL ROUTE

H9 DILUENT FOR AVIAN VACCINES



**PRICE:** \$0.06 (10 ml)

### Product Information

AGRI-VETA Diluent stands as a cornerstone in multiple industries, providing essential functionalities across pharmaceuticals, chemical formulations, and laboratory analyses.

Engineered to optimize solution properties, AGRI-VETA Diluent fulfills a multifaceted role in concentration adjustment, stability enhancement, and volume management within diverse applications.

### Key Features

- Concentration Modulation: AGRI-VETA Diluent expertly adjusts solute concentrations, ensuring precise levels of reactivity and potency in formulations.
- Stability Boost: In pharmaceuticals and chemical blends, AGRI-VETA Diluent fortifies stability, averting crystallization and safeguarding active ingredient integrity.
- Volume Precision: AGRI-VETA Diluent enables meticulous control over solution volumes, facilitating accurate dosing and analysis across industries.
- Cost-Effective Formulation: By extending product volumes without compromising efficacy, AGRI-VETA Diluent fosters cost-efficient manufacturing practices.
- Compatibility Assurance: AGRI-VETA Diluent is meticulously crafted for compatibility with various ingredients, ensuring seamless integration and performance consistency.
- Handling Ease: In laboratory environments, AGRI-VETA Diluent simplifies sample dilution processes, streamlining analysis procedures for enhanced efficiency.
- Regulatory Compliance: AGRI-VETA Diluent adheres rigorously to quality standards and regulatory guidelines, guaranteeing product safety and regulatory compliance in regulated industries.

AGRI-VETA

# AGRI-VETA POX

*Avian Pox Vaccine, Live (Strain Quail attenuated)*

## Main Composition:

Avian Pox virus strain quail attenuated (CVCC AV1003)  $\geq 103.0$  ELD50 /dose.



## Functions:

Used for preventing Fowl Pox. Immune period for adult chicken is 5 months, Immune period for newborn chicken is 2 months.

## Dosage and administration:

Subcutaneous inoculation on the medial wing without blood vessel. According to the doses that indicated by bottle label, dilute the vaccine with saline, dip the diluted vaccine with a chicken pox thorn seed needle, 1 shot inoculation for 20~30 days old chicken; 2 shots

inoculation for 30 days old chicken; 1 shot inoculation

after double dilution for 6~20 days old chicken.

There will be slight redness and scab at the inoculation site after inoculation 3~4 days and the scab will be fallen off after 14~21 days. The replacement breeders

**Storage:** Keep at 2-8°C

Available Packaging: 1000 dose and 2000 dose

**PRICE:** \$0.70 (1000 Dose)

# AGRI-VETA POX DILUENT

## STERILE SOLVENT



### Product Information

**PRICE:** \$0.3 (10 ml)

AGRI-VETA Pox Diluent emerges as a pivotal component catering to diverse industrial needs, spanning pharmaceuticals, chemical formulations, and laboratory analyses. Tailored to optimize solution properties, AGRI-VETA Pox Diluent plays a fundamental role in concentration modulation, stability reinforcement, and volume management across varied applications.

### Key Features

- Precision Concentration Adjustment: AGRI-VETA Pox Diluent offers nuanced control over solute concentrations, ensuring tailored reactivity and potency levels in formulations.
- Enhanced Stability Assurance: Specifically engineered for pharmaceuticals and chemical blends, AGRI-VETA Pox Diluent fortifies stability, mitigating crystallization risks and preserving the integrity of active ingredients.
- Versatile Volume Control: With AGRI-VETA Pox Diluent, users gain versatile volume management capabilities, facilitating precise dosing and analysis in diverse industrial settings.
- Economical Volume Expansion: AGRI-VETA Pox Diluent extends product volumes efficiently, providing a cost-effective solution for expanding formulations without compromising efficacy.
- Compatibility Optimization: Meticulously formulated for compatibility, AGRI-VETA Pox Diluent seamlessly integrates with diverse ingredients, ensuring consistent performance and hassle-free blending.
- Regulatory Adherence: AGRI-VETA Pox Diluent adheres rigorously to stringent quality standards and regulatory requirements, ensuring compliance and safety assurance across regulated industries.

# AGRI-VETA-ND

Newcastle Disease Vaccine,  
Inactivated (Strain La Sota)



## Main Composition:

Newcastle disease virus strain La Sota  
(CVCC AV1615)

## Functions:

Prevention Chicken Newcastle disease.  
The immunity period is 4 months.

**PRICE:** \$0.50 (20ML/200 Dose)  
\$5.00 (500ML/5000 Dose)

## Dosage & administration:

Subcutaneous injection in the neck. Each Chicken under 14 days of age was injected 0.1mL, at the same time diluted with La Sota strain or II strain live vaccine according to the indicated feather content on the bottle label by nasal or eye drops (or Aerosol inoculation with II strain live vaccine). Broiler chicken can be inoculated once using the above method.

## Precaution:

1. Do not freeze, frozen vaccines are strictly prohibited.
2. Before use, the vaccine should be brought back to room temperature and shaken well.
3. When inoculating, local disinfection should be performed.
4. Used vaccine vials, utensils and unused vaccines should be disposed of harmlessly.
5. When used for broilers, it is prohibited to use within 21 days before slaughter; When used on other chickens, it is prohibited to use within 42 days before slaughter.

**Storage:** Store at 2-8°C; Valid for 36 months.

# AGRI-VETA ND+IBD

NDV Strain La Sota, Virus content before killed 2108.3 EID50/0.1ml; IBDV Strain rVP2 Protein

## Main Composition:

NDV Strain La Sota, Virus content before killed 2108.5EID50/0.1ml; IBV Strain M41, Virus content before killed 2106.5EID50/0.1ml; IBDV rVP 2 Protein, AGP titer is not less than 1:64 AGP titer is not less than 1:64



**PRICE:** \$7.80  
(500ML/2500 Dose)

## Functions:

Preventing Chicken Newcastle Disease, Avian Influenza (H9 Subtype) and Infectious Bursal Disease. Develop immunity 21 days after inoculation.

## Dosage & administration:

Intramuscular injection or Cervical subcutaneous injection. 0.2ml for chicken 1-7 days old. 0.3ml for chicken 7-14 days old, Immunization period is 4 months. 0.5ml for chicken above 14 days old, Immunization period is 6 months.

## Precaution:

1. It is forbidden for unhealthy or with other disease chicken.
2. Carefully check the vaccine before use. It can not be used if there is demulsification or foreign body" mixing in the vaccine.
3. Restore the vaccine to normal temperature and shake well before use.
4. It should be used up within the day after unsealed.
5. This product cannot be frozen.
6. The injection apparatus should be sterilized with 5% iodine before using.
7. It should be treated innocuously for the used vaccine bottles, utensils and unused vaccines.

**Storage:** Store at 2-8°C; Valid for 36 months.

# AGRI-VETA NDV GENE VII + AD

Newcastle disease, Fowl Adenoviruses  
Disease Vaccine, Inactivated

## Main Composition:

The virus content for La Sota +Genotype VII strain of Newcastle Disease before inactivation a 10EID<sub>50</sub>/0.1ml. The virus content for 2,4,8a,8b strain of Fowl Adenoviruses Disease (Group Serotype 4) before inactivation  $\geq 10^6$  EID<sub>50</sub>/0.1ml.



**PRICE:** \$11.70  
(500ML/2500 Dose)

## Functions:

Preventing Chicken Newcastle Disease and Fowl Adenoviruses Disease (Group I Serotype 4). 21 days after vaccination to develop immunity.

## Dosage & administration:

Dosage and administration: Subcutaneous injection into the neck,

- Chicken under 7 days old, 0.2ml/dose. Immunization period is 4 months.
- Chicken 7-21 days old, 0.3ml/dose. Immunization period is 6 months.
- Chicken over 3 weeks old, 0.5ml/dose. Immunization period is 6 months.

## Precaution:

1. Avoid freezing, and frozen vaccines are strictly prohibited from use.
2. Before use, the vaccine should be restored to room temperature and thoroughly shaken.
3. Local disinfection should be performed during vaccination.
4. Used vaccine bottles, utensils, and unused vaccines should be disposed of harmlessly.
5. When used for broiler chickens, it is prohibited to use it within 21 days before slaughter; When used for other chickens, it is prohibited to use it within 42 days before slaughter.

**Storage:** Store at 2-8°C; Valid for 36 months.

# AGRI-VETA ND+IB+IBD

Newcastle Disease, Infectious Bronchitis and Infectious Bursal Disease Vaccine. Inactivated (Strain La Sota + M41+rVP2 Protein)



**PRICE:** \$10.00

(500ML/2500 Dose)

## Main Composition:

NDV Strain La Sota, Virus content before killed 2108.5EID50/0.1ml; IBV Strain M41, Virus content before killed 2106.5EID50/0.1ml; IBDV rVP 2 Protein, AGP titer is not less than 1:64

## Functions:

Preventing Chicken Newcastle Disease, Infectious Bronchitis, and Infectious Bursal Disease. Develop immunity 21 days after inoculation.

## Dosage & administration:

Intramuscular injection or Cervical subcutaneous injection. 0.2ml for chicken 1-7 days old. 0.3ml for chicken 7-14 days old, Immunization period is 4 months. 0.5ml for chicken above 14 days old, Immunization period is 6 months.

## Precaution:

1. It is forbidden for unhealthy or with other disease chicken.
2. Carefully check the vaccine before use. It cannot be used if there is demulsification or foreign body mixing in the vaccine.
3. Restore the vaccine to normal temperature and shake well before use.
4. It should be used up within the day after unsealed.
5. This product cannot be frozen.
6. The injection apparatus should be sterilized with 5% iodine before using.
7. It should be treated innocuously for the used vaccine bottles, utensils, and unused vaccines. Storage: Store at 2-8°C; Valid for 36 months.

**Storage:** Store at 2-8°C; Valid for 36 months.

# AGRI-VETA ND+IB+EDS

Newcastle Disease, Infectious Bronchitis and Egg Drop Syndrome Vaccine. Inactivated (Strain La Sota + M41+ He02)



## Main Composition:

Newcastle Disease virus strain La Sota (23x1080EID50/01ml) Infectious Bronchitis virus strain M41 (23x106.0EID50/01ml)  
Egg Drop Syndrome strain HE02 (23x106,0TCID50/ml)

**PRICE:** \$10.00  
(500ML/1000 Dose)

## Functions:

Preventing Chicken Newcastle Disease, Infectious Bronchitis and Egg Drop Syndrome. The immunization period is 5 months.

## Dosage & administration:

Thoracic or cervical subcutaneous injection.  
0.5ml for layers or breeders around one month before laying eggs.

## Precaution:

1. It is only suitable for healthy chicken inoculation. It is forbidden for chicken with weak constitution and suffering from other diseases.
2. Do not freeze. It should be carefully checked before use. If there is any demulsification and mixed foreign bodies in the vaccine, it should not be used.
3. Restore the vaccine to normal temperature and shake well before use.
4. It should be used up within the day after it is unsealed.
5. Injection needles and other utensils need to be disinfected before use, and injection sites should be disinfected.

**Storage:** Store at 2-8°C; Valid for 36 months.

# AGRI-VETA ND+IB+EDS+AI

Newcastle Disease, Infectious Bronchitis, Egg Drop Syndrome and Avian Influenza (H9 Subtype) Vaccine, Inactivated (Strain La Sota + M41+ HS25+ HZ)



**PRICE:** \$12.40  
(500ML/1000 Dose)

## Main Composition:

Contains Killed NDV Strain La Sota, Virus content before killed 24x108.0EID50/0.1ml; IBV Strain M41, Virus content before killed 24x106.5EID50/0.1ml EDS Strain HS25, Virus content before killed 24x1060TCID50/01ml AIV(H9 Subtype) Strain HZ, Virus content before killed 24x1070EID50/01ml

## Functions:

Preventing Chicken Newcastle Disease, Infectious Bronchitis, Egg Drop Syndrome and Avian Influenza (H9 Subtype), Immunization period is 5 months.

## Dosage & administration:

Intramuscular injection or Cervical subcutaneous injection. Layer or breeder chicken 2 weeks antepartum, 0.5ml for each.

## Precaution:

1. It is only suitable for healthy chicken inoculation.
2. It is forbidden to be frozen, do not use after demulsification.
3. Restore the vaccine to normal temperature and shake well before use.
4. It should be used up within 24 hours.
5. Injection needle and injection site should be disinfected.
6. It should be treated innocuously for the used vaccine bottles, utensils, and unused vaccines. Storage: Keep at 2-8°C; Valid for 36 months.

**Storage:** Store at 2-8°C; Valid for 36 months.

# AGRI-VETA

## INTRODUCTION:

Agri-Veta is a privately-owned, well-established company headquartered in the United Kingdom. With years of industry expertise, we have grown into a trusted leader in the manufacturing, formulation, packaging, and global export of a diverse range of products. Our offerings span multiple sectors, including animal health, agriculture, environmental health, and animal housing, making us a versatile partner in various markets.

Our focus on delivering exceptional quality at competitive prices has earned us a strong reputation both locally and internationally.

With a customer base spread across more than 76 countries, we are committed to meeting the diverse needs of our global clients.

At **Agri-Veta**, sustainability is a core priority. We offer a broad selection of agricultural products, such as fertilizers, crop protection solutions, and plant growth regulators, all designed to support sustainable farming practices. Our ongoing commitment to quality, innovation, and environmental stewardship drives us to help our clients thrive while maintaining responsible agricultural practices for the future.