

Broiler Breeder Vaccination Program



Broiler Breeder Vaccination Program

Age	Disease	Vaccine Strain	Route	ISPAH vaccine
Hatchery	Marek's	HVT+SB1	SC/in ovo	
	Marek's + LT	HVT+SB1+LT	SC/in ovo	Innovax®-ILT-SB
	Marek's + ND	HVT+ND	SC/in ovo	Innovax®-ND
	Marek's + ND	HVT+SB1+ND	SC/in ovo	Innovax®-ND-SB
	Marek's	Rispens	SC/in ovo	Rismavac®
		HVT/Rispens Strain	SC/in ovo	Ris-Ma®
	IBD	Classic Mild Strain	SC/in ovo	Univax-BD®
Reovirus		Variant Strain	SC/in ovo	89/03®
	Coccidiosis	2177 Strain	SC	2177®
2 weeks	ND/IBV	B1 Type, B1 Strain, Mass/Conn	Water/Spray	Triplevac®
		B1 Type, B1 Strain, Mass/Ark	Spray	Trivac-Ark®
	IBD	B1 Type, LaSota Strain-Mass Type/Holland	Water/eye drop	Broilerbron®-H N-79
		Classic Mild Strain	Water	Univax®-BD
		Cloned Intermediate Strain	Water	Clonevac® D-78
		Blend of 2 Intermediate Strains	Water	Univax® Plus
	Classic Strain	Water	Bursa-Vac®	
Reovirus	1133 Strain	Water	Enterovax®	
3-4 weeks	IBD	Classic Mild Strain	Water	Univax-BD
		Cloned Intermediate Strain	Water/Spray	Clonevac D-78
		Blend of 2 Intermediate Strains	Water	Univax Plus
Reovirus	1133 Strain	Water	Enterovax	
5 weeks	ND/IBV	B1 Type, B1 Strain, Mass/Conn	Water/Spray	Triplevac
		B1 Type, LaSota Strain, Mass/Conn	Water/Spray	Combovac-30
		B1 Type, B1 Strain, Mass/Ark	Spray	Trivac-Ark
		B1 Type, LaSota Strain-Mass Type/Holland	Water/eye drop	Broilerbron-H N-79
	B1 Type, LaSota Strain, Mass/Conn	Water/eye drop	Polybron® N-63	
Reovirus	1133 Strain	Water	Enterovax	
6-8 weeks	Reovirus	1133 Strain	Water	Enterovax
	IBD	Classic Mild Strain	Water	Univax-BD
		Cloned Intermediate Strain	Water/Spray	Clonevac D-78
		Blend of 2 Intermediate Strains	Water	Univax Plus
10 weeks	Reovirus	1133 Strain	Water	Teno-Vaxin®
12 weeks	AE/Fowl Pox	Calnek Strain of AE	Wing web	Tremvac-FP®
	CAV	U.S. Field Isolate	Wing web	CAV-VAC®
	LT	Live Virus, TCO	Eye drop	LT-Ivax®
		Live Virus, CEO	Water/eye drop	Trachivax®
	Fowl Cholera	PM-1	Wing web	PM-Onevax®-C
	IBD/Reo	M-9 Strain, Heddleston Type 3-4 Cross	Wing web	M-Ninevax®-C
IBD-Standard, Delaware A & E, GLS REO-1733 & 2408		IM/SC	BreederVac-Reo-Plus®	
	Clostridium Perfringens Type A	IM/SC	Clostridium Perfringens Type A, Toxoid	

15 weeks	ND/IBV	B1 Strain, Mass/Conn B1 Type, LaSota Strain B1 Type, B1 Strain, Ark B1 Type, LaSota Strain-Mass Type/Holland B1 Type, LaSota Strain, Mass/Conn	Water/Spray Water/Spray Spray Water/eye drop Water	Triplevac Combovac-30 Trivac-Ark Broilerbron-H N-79 Polybron N-63
18-20 weeks	Fowl Cholera	PM-1	Wing web	PM-Onevax-C
	IBD/Reo	M-9 Strain, Heddleston Type 3-4 Cross IBD-Standard, Delaware A & E, GLS REO-1733 & 2408	Wing web IM/SC	M-Ninevax-C BreederVac-Reo-Plus
	IBD/Reo/ND/IBV	IBD-Standard, Delaware E, GLS, & AL-2 REO-1733 & 2408	IM	Bursamate-Plus®
		IBD-Standard, Delaware A & E, GLS REO-1733 & 2408 NDV & IB (Mass Type) Clostridium Perfringens Type A	IM/SC IM/SC	BreederVac-IV-Plus® Clostridium Perfringens Type A, Toxoid

Respiratory Vaccination

The use of BreederVac-IV-Plus is recommended when the progeny is given recombinant ND vaccine.

Mildvac-Ark, Shor-Bron-D, and Mildvac-GA-98 can be included in the vaccination program if these variant strains of IB have been identified as a problem.

Age	Strain	Route	ISPAH vaccine
2 & 5 weeks	Arkansas	Spray	Mildvac®-Ark
	Delaware 072	Water/Spray	Shor-Bron®-D
	Georgia 98	Spray	Mildvac-GA-98™

PRECAUTIONS:

1. Vaccinate only healthy birds.
2. Always follow manufacturer's recommendations for handling, storage and administration of all vaccines.
3. Coccivac-D vaccine induces immunity after 28 days. Flock management programs must accommodate the immunity development process.
4. Enterovax vaccine does not spread bird-to-bird. Take care to ensure complete flock coverage via spray or water technique. Avoid the use of live reovirus vaccines during production: vertical shed to the progeny may result.
5. Vaccines for avian encephalomyelitis should be administered at 8 weeks of age or older to avoid AE signs in breeder replacements, and at least 4 weeks prior to initial egg production to avoid vertical shed of the virus to the progeny.
6. Examine and record "takes" for both pox and live fowl cholera vaccines at 7 days post-vaccination to evaluate application technique, flock tolerance of vaccine strain and to ensure flock immunity.

For more information, or to consult with our Technical Support Group, call 1-800-211-3573. For Customer Service, call 1-800-356-7470.

Local conditions may vary. Always seek the advice of a veterinarian or Intervet/Schering-Plough poultry health expert in planning *your* vaccination program.

Trust in the Gold Standard

of Inactivated Vaccine Protection

**Dynamic
Immunity**



Featuring:

- **BreederVac-Reo-Plus[®]**
for infectious bursal disease protection
- **BreederVac-IV-Plus[®]**
for infectious bursal disease protection
- **Bursamate-Plus[®]**
for infectious bursal disease protection

89/03, 2177, Breedervac-IV-Plus, Breedervac-Reo-Plus, Broilerbron, Bursa-Vac, Bursamate-Plus, CAV-VAC, Coccivac, Clonevac-D-78, Combovac-30, Enterovax, Innovax, LT-Ivax, M-Ninevax, PM-Onevax, Ris-Ma, Rismavac, Shor-Bron, Teno-Vaxin, Trachivax, Tremvac-FP, Tremvac-FP-CAV, Triplevac, Trivac-Ark, Univax and Univax-BD are property of Intervet International B.V. or affiliated companies or licensors and is protected by copyrights, trademark and other intellectual property laws. Copyright © 2006, 2010 Intervet International B.V. All rights reserved. SPAH-PBU-591