




## TURKEY VACCINATION PROGRAM

 Schering-Plough  
Animal Health

## Turkey Vaccination Program

Age	Disease	Vaccine Strain	Route	SPAH vaccine
day one	Coccidiosis	<i>E. adenoeides</i> , <i>meleagrimitis</i> , <i>gallopavonis</i> & <i>dispersa</i>	Spray	<b>Coccivac® -T</b>
	Turkey Coryza	<i>Bordetella avium</i>	Spray	<b>Art Vax®</b>
2 weeks	Turkey Coryza	<i>Bordetella avium</i>	Water	<b>Art Vax®</b>
3 weeks	Newcastle Disease	B <sub>1</sub> , B <sub>1</sub>	Water or VCS	<b>Newcastle B<sub>1</sub></b>
5-6 weeks	Hemorrhagic Enteritis	Turkey avirulent type II avian adenovirus of pheasant origin	Water	<b>Oralvax HE®</b>
6-8 weeks	Newcastle Disease	B <sub>1</sub> type, clone-selected LaSota strain	Water or Spray	<b>Newcastle Disease N-79</b>
	Fowl Cholera	M-9 strain or <i>P. multocida</i> CU strain	Water Water	<b>M-Ninevax® -C or PM-Onevax®</b>
9-12 weeks	Newcastle Disease	B <sub>1</sub> type, clone-selected LaSota strain	Water or Spray	<b>Newcastle Disease N-79</b>
	Fowl Cholera	M-P strain or <i>P. multocida</i> CU strain	Water Water	<b>M-Ninevax® -C or PM-Onevax®</b>

VCS - Very Coarse spray

## Fowl Cholera

**Where heavy toms or hens are grown, revaccinate a third time at 12-15 weeks with M-Ninevax<sup>®</sup>-C vaccine or PM-Onevax<sup>®</sup> vaccine**

### Vaccine Reaction

- PM-Onevax vaccine is moderately reactive. Can be used where challenge is high and flocks are experiencing less stress.
- M-Ninevax-C vaccine is mildly reactive. Can be used where flocks are experiencing greater stress.

### **PRECAUTIONS:**

1. Vaccinate only healthy birds.
2. Always follow the manufacturer's recommendation for proper storage, handling, and administration of all vaccines.
3. To avoid interference with development of protection, birds vaccinated with live fowl cholera vaccines and Art Vax<sup>®</sup> should not be given any antibiotic and/or sulfonamide medication used in the prevention or treatment of fowl cholera or turkey coryza for 3 days before and 5 days after vaccination.
4. Do not administer Hemorrhagic Enteritis vaccine prior to 4 weeks as maternal antibodies may interfere with the vaccine. It is advisable to vaccinate birds prior to moving to the grower/finisher barn since this is the most likely environment for the HE challenge.

**For more information, or to consult with our  
Technical Support Group, call 1-800-219-9286  
For Customer Service, call 1-800-356-7470**

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

# Innovative Solutions in Poultry Health

**Today's poultry industry demands innovative approaches to emerging diseases.** To remain profitable, poultry producers evaluate options carefully and choose what works best for them. We have always strived to offer products and services that make a difference, even taking the unconventional path to bring the best tools for improved performance and profitability.

## **COCCIVAC®-T**

First vaccine to control coccidiosis from day-one to processing

## **ART VAX®**

First vaccine to protect turkeys against bordetella

## **ORALVAX HE®**

Another first, protection against hemorrhagic enteritis via drinking water

## **CLINACOX™**

The latest anticoccidial approved in US to effectively suppress *Eimeria* parasites

## **QUADRANTS OF PERFORMANCE**

Changing old paradigms and helping to understand how coccidiosis control can have a lasting effect on performance

**As we keep turning the wheels of innovation,  
the most exciting solutions are yet to come...  
from Schering-Plough Animal Health**