

SWINE SCHEDULE

NEW GILTS UPON ARRIVALS

- 1) Isolate gilts from other breeding stock for 30 days.
- 2) Give IVOMEC dewormer (1cc/70 pounds) upon arrival.
- 3) Give 5cc Vitamin A/D/E upon arrival.
- 4) Blood test for Pseudorabies, Brucellosis, Leptospirosis, TGE, Parvo, EMC, and PRRS Virus **21 days after arrival.**

OPTIONAL: If **TGE** is a problem in the herd, vaccinate for TGE after arrival with TGE-Emmune (Oxford) or TG-Emune-Rota (Oxford).

NEW GILTS PRIOR TO BREEDING

- 1) Vaccinate with Farrowsure B (Smithkline Beecham) at 4 and 2 weeks prior to breeding.
- 2) Feed manure from existing herd to new gilts for 10-14 days prior to breeding.

OPTIONAL:

- a) **PSEUDORABIES**--Vaccinate (2cc) at 4 and 2 weeks prior to breeding
- b) **EMC Virus**--If EMC is a problem, vaccinate (2cc) at 4 and 2 weeks prior to breeding
- c) **AUTOGENOUS PRRS or RespPRRS** (Noble labs)--If PRRS is a problem, vaccinate (2cc) at 4 and 2 weeks prior to breeding.

SOWS AND GILTS PRIOR TO FARROWING

- 1) Give 5cc Vitamin A/D/E 2 weeks prior to farrowing.
- 2) Give IVOMEC dewormer (1cc/70 pounds) at 10-14 days prior to farrowing.

OPTIONAL:

- a) If **TGE** is a problem in the herd, vaccinate with TGE Emmune or TG-Emune-Rota (Oxford Labs) at 4-5 weeks and 2-3 weeks prior to farrowing.
 - b) If **Rhinitis** is a problem in the herd, vaccinate with Rhinogen CTE or Score (Oxford) or AUTOGENOUS RHINITIS Vaccine with labeled dosage at 4-5 and 2-3 weeks prior to farrowing.
 - c) If **E. Coli/Clostridium** is a problem in the herd, vaccinate with Littergard LTC (Smithkline Beecham) or AUTOGENOUS E.COLI/CLOSTRIDIUM with labeled dosage at 4-5 weeks and 2-3 weeks prior to farrowing.
- 3) Safeguard wormer (EZ Worm) for first 3 days in the farrowing crate.

NEW BOARS UPON ARRIVAL

- 1) Isolate boars for 30 days from the rest of the herd.
- 2) Give 5cc Vitamin A/D/E upon arrival.
- 3) IVOMEC (1cc/70 pounds) upon arrival.
- 4) Blood test for Pseudorabies, Brucellosis, Leptospirosis, TGE, Parvo, EMC, and PRRS Virus **21 days after arrival.**
- 5) Feed manure from existing herd for 2 weeks prior to breeding.

NEW BOARS PRIOR TO BREEDING

- 1) Vaccinate with Farrowsure-B (Smithkline Beecham) at 4 and 2 weeks prior to breeding.

OPTIONAL:

- a) **PSEUDORABIES**--Vaccinate at 4 and 2 weeks prior to breeding.
- b) **EMC Virus**--Vaccinate at 4 and 2 weeks prior to breeding.
- c) **Autogenous PRRS or RespPRRS** (NOBL Labs)--Vaccinate with recommended dosage at 4 and 2 weeks prior to breeding.
- d) **Autogenous Vaccines** (ie. Rhinitis, E.Coli, Pneumonia, etc.)--Vaccinate with recommended dosage at 4 and 2 weeks prior to breeding.

SOWS AT WEANING

- 1) Vaccinate with Farrowsure-B (Smithkline Beecham) at weaning.
- 2) Vaccinate with 5cc Vitamin A/D/E at weaning.

OPTIONAL:

- a) **EMC Virus**--Vaccinate with 2cc before turning in with boars.
- b) **AUTOGENOUS PRRS or RespPRRS** (NOBL Labs)--Vaccinate with recommended dosage before turning in with boars.

HERD BOARS

- 1) Farrowsure-B, IVOMEC (1cc/70 pounds), and 5cc Vitamin A/D/E two times a year (ie. January and July).

OPTIONAL:

- a) **PSEUDORABIES**--Vaccinate two times a year if PRV is a problem.
- b) **EMC Virus**--Vaccinate two times a year if EMC is a problem.
- c) **PRRS Virus**--Vaccinate two times a year if PRRS is a problem.
- d) **Autogenous Vaccine** (ie. Rhinitis, E.Coli, Pneumonia, etc.)--Vaccinate two times a year (ie. Jan & July).

BABY PIGS IN FARROWING HOUSE

- 1) If **Rhinitis** is a problem--Vaccinate with RHINOGEN-CTE or SCORE (Oxford) or AUTOGENOUS RHINITIS Vaccine at 5-7 days of age and 21-28 days of age with the labeled dosage.
- 2) If **EMC** is a problem--Vaccinate with 1/2 cc EMC Vaccine at 5-7 days of age and 1 cc at weaning (21-28 days of age).
- 3) If **E.Coli/Clostridium scours** is a problem--Vaccinate with an AUTOGENOUS E.COLI/CLOSTRIDIUM at 3-7 days of age and 14-28 days of age (just prior to weaning) with the labeled dosage for baby pigs.
- 4) If **PRRS** is a problem--Vaccinate with AUTOGENOUS PRRS or RespPRRS (Nobl labs) according to the labeled dosages of the vaccine.

