Vaccinations for Goats:

- Mature Pregnant Doe Last month of pregnancy with Clostridium C & D plus Tetanus (Covexin 8). Booster Annually
- First-time Pregnant Doe 6 weeks prior to kidding with Clostridium C & D plus Tetanus (Covexin 8), then boostered in 3 weeks.
- Kids from immunized Doe Vaccinate at 1-2 months of age, followed by 2 booster doses at 3-4 week intervals. (Covexin 8).
- Kids from non-immunized Doe Vaccinate at 1-3 weeks of age, followed by 2 booster doses at 3-4 week intervals. (Covexin 8).
- Bucks Vaccinate at same time as Does (Covexin 8).
- Yearlings Vaccinate one year after first vaccines given (Covexin 8).

Vaccinations for Sheep:

- Mature Pregnant Ewe Last month of pregnancy with Clostridium C & D plus Tetanus (Covexin 8). Booster Annually
- First-time Pregnant Ewe 6 weeks prior to lambing with Clostridium C & D plus Tetanus (Covexin 8), then boostered in 3 weeks.
- Lambs from immunized Ewe Vaccinate at 1-2 months of age, followed by 2 booster doses at 3-4 week intervals. (Covexin 8).
- Lambs from non-immunized Ewe Vaccinate at 1-3 weeks of age, followed by 2 booster doses at 3-4 week intervals. (Covexin 8).
- Rams Vaccinate at same time as Ewes (Covexin 8).
- Yearlings Vaccinate one year after first vaccines given (Covexin 8).

Dosages (if using Covexin 8):

Medium to Large breed goats:

Initial vaccine: 2cc under the skin Boosters: 5 cc under the skin

Small breed goats:

Initial vaccine: 2 cc under the skin Boosters: 2 cc under the skin

Sheep:

Initial vaccine: 5 cc under the skin Boosters: 5 cc under the skin