



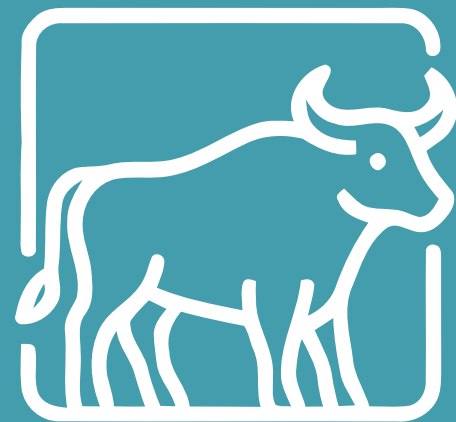
# FDA-CONDITIONALLY APPROVED & AUTHORIZED ANIMAL DRUG OPTIONS

The **FDA** has expanded access to medications to prevent and treat **New World Screwworm (NWS)** in animals. While there are currently no products with FDA approval for NWS, below is a summary of products conditionally approved and authorized by the FDA as of June 11, 2026.

## CONDITIONALLY APPROVED BY FDA



**Dectomax-CA1(doramectin injection):** Prevention and treatment of NWS in cattle; prevention of reinfestation for 21 days.



**Exzolt Cattle-CA1 (fluralaner topical solution):** Prevention and treatment of NWS in cattle.



**Credelio Quattro-CA1 (lotilaner, moxidectin, praziquantel, pyrantel):** Treatment of NWS in dogs.

## EMERGENCY USE AUTHORIZATIONS (EUAS) BY FDA



**NexGard (afoxolaner) chewable tablets:** Treatment of NWS in dogs and puppies.  
**NexGard COMBO(esafoxolaner, eprinomectin, and praziquantel topical solution):** Treatment of NWS in cats and kittens.



**Credelio (lotilaner) chewable tablets:** Treatment of NWS in dogs and puppies.  
**Credelio CAT (lotilaner) chewable tablets:** Treatment of NWS in cats and kittens.



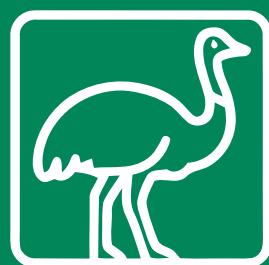
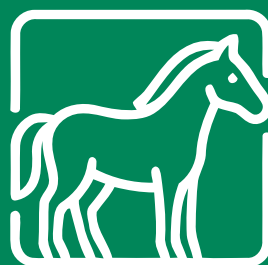
**Dectomax/Dectomax-CA1 (doramectin injection):** Prevention and treatment of NWS in dairy cattle. Prevention of NWS in horses, swine, sheep, and deer



**Ivomec (ivermectin) injectable solution:** Prevention of NWS in cattle.



**Negasunt Powder (coumaphos, propoxur, and sulfanilamide topical powder):** Prevention and treatment of NWS in cattle, swine, goats, sheep, horses, donkeys, domestic hybrid equids, and captive wild, exotic, and zoo mammals.



**F10 Antiseptic Wound Spray and Barrier Ointment with Insecticide (benzalkonium chloride, polyhexanide and cypermethrin topical ointment):** Prevention and treatment of NWS in cattle, horses, minor species of hoof stock, raptors and other wild birds, pet birds, and captive wild, exotic, and zoo mammals.



**Nitenpyram Tablets (nitenpyram):** Treatment of NWS in dogs, puppies, cats, and kittens