



The Vaccine

SPECIFIC ANTIBODIES

(Virus Protecting Immunoglobulins **VPI**)

VACCINE VIRUS STRAIN (Winterfield 2512)

Nextmune® is a frozen IBD immune complex vaccine consisting of the Winterfield 2512 strain linked to specific antibodies called Virus Protecting immunoglobulins, to be administrated in the hatchery, by In-Ovo or subcutaneous application.

FASTER GUMBORO DISEASE CONTROL

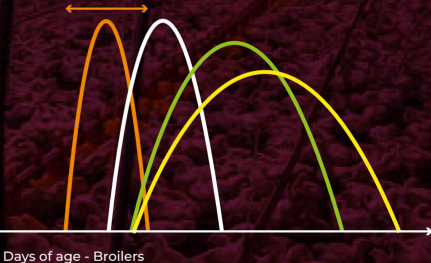
TO PROTECT AGAINS ALL IBD VIRU



Stop the Gumboro cycle earlier than ever

New technology, new formulation, new balance of virus & antibodies, allows Nextmune a faster onset of immunity.

NEXTMUNE



Benefits:

- ✓ Early protection of broilers
- Stop the Gumboro cycle





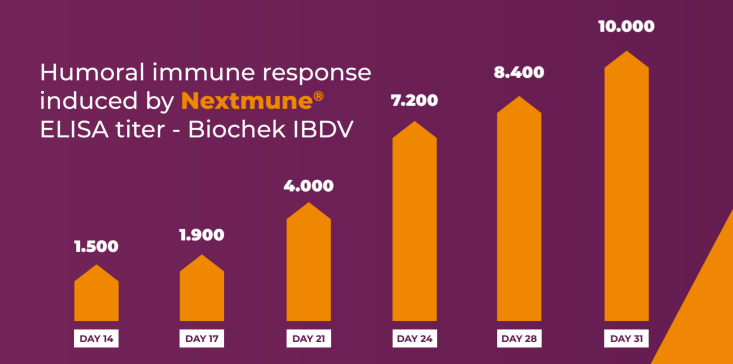








Nextmune®, faster Gumboro disease control to protect against all IBD virus.





Test animals: commercial broiler chickens; breed: Ross308 MDA at day old: 4043 ±2316 (CV%: 57%) GMT: 3287

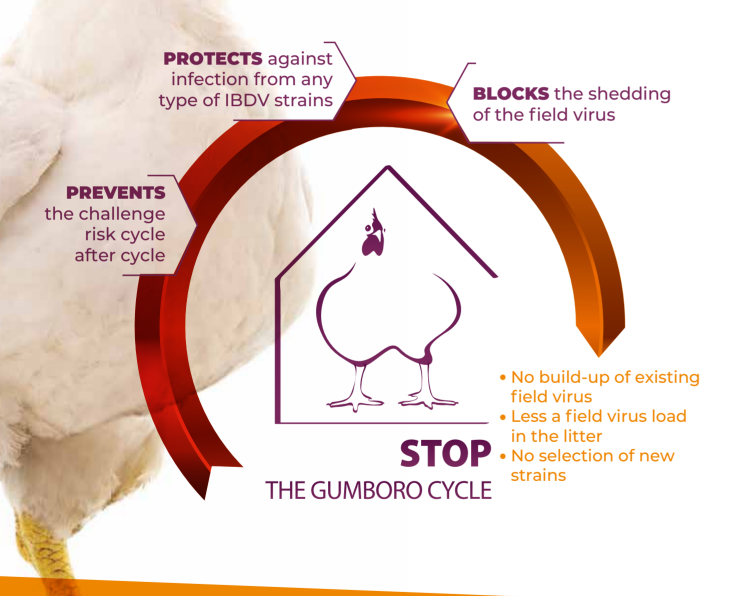
IBDV POSITIVITY (%) IN BURSA SAMPLES



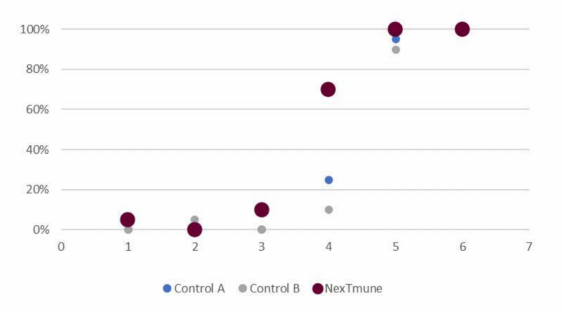
Source: SID / ssiu Ceva Phylaxia, P149, 2022



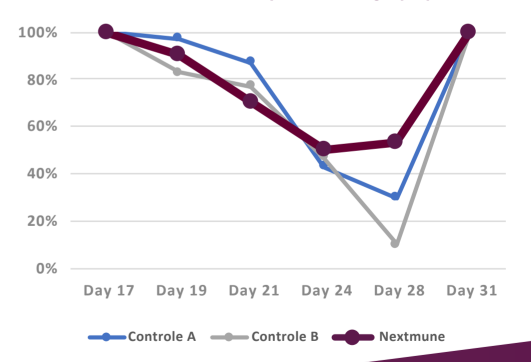
Stop the Gumboro cycle earlier than ever



IBDV positivity (%) in Bursa samples



IBDV seropositivity (%)













230 Billions

Birds protected against gumboro aisease with Ceva vaccines





MORE than 1000 HATCHERIES in 91 COUNTRIES using **CEVA VACCINES**

Supported by:



