

CampVac[®] MG-F

Vaccine for immunization against field infections by *Mycoplasma gallisepticum* (MG).

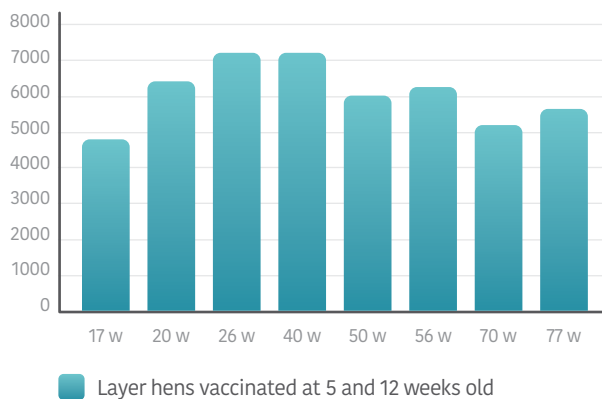


⚡ ACTION

- It promotes long-lasting immunity throughout the hens' entire productive life;
- It stimulates solid immunity in mucous membranes of the respiratory tract: trachea and air sacs, main pathways of pathogen bacterial infections;
- It protects the reproductive tract and reduces ovarian regression that affects egg production.

🎯 LAYER HENS VACCINATED WITH CAMPVAC[®] MG-F

Elisa serological titers x weeks old



📋 DOSE

0.03 ml/hen by eye drop.

📝 RECOMMENDATION

Always use CampVac[®] MG-F with Biocamp Ocular Diluent (30-ml vial for 1,000 doses).

⊕ ADVANTAGES

- Highest vaccine titer per dose;
- Largest amplitude of immunity - mucous membranes, humor and cell - when compared with other MG, live or recombinant vaccine strains;
- Lower mortality in the rearing and production period;
- Decrease of respiratory problems and their consequences;
- Elimination of periodic use of antimicrobial and anti-mycoplasma agents and consequent residues in the eggs;
- Protection of the reproductive tract;
- Highest number of eggs per Hen-Housed.



PRESENTATION

- Vials containing 1,000 and 2,000 doses.

