



EQUIDONE[®] Gel

(domperidone)

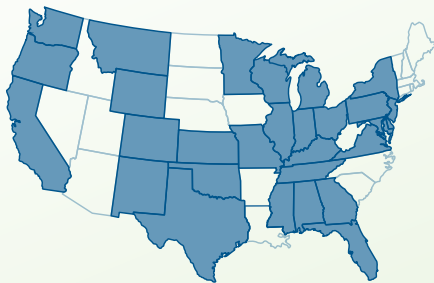


FDA APPROVED!

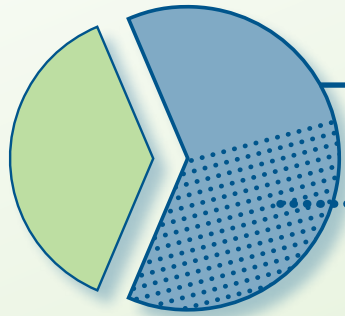
FDA approved EQUIDONE Gel is labeled and proven effective at preventing clinical signs associated with fescue toxicosis.

Prevalence

A study¹ evaluating the prevalence of endophytic fungus in the US enlisted over 800 farms across 31 states* and shows more than half of the farms did not realize they had fescue in their pastures.



* Participating states in blue



63% of farms in US tested positive for endophytic fungus.

57% of the positive farms claim to have NO fescue grass.

1. Survey of Endophyte Infection and Its Associated Toxin in Pastures Grazed by Horses, B. McCluskey, MS, DVM; J. Truab-Dargatz, MS, DVM; L. Garber, MS, DVM; F. Ross, MS. AAEP Proceedings, Vol. 45, 1999

Clinical Signs

Late gestation mares grazing fescue may exhibit the following clinical signs:

- increased gestation lengths
- tough and thickened placentas
- agalactia (no or low-level milk production)
- weak and dysmature foals

EQUIDONE Gel administered once daily starting 10-15 days prior to the expected foaling date (EFD) is safe and effective at preventing fescue toxicosis.

Dosing Chart: Administer 1cc per 100kg.

weight (lb)	weight (kg)	Dose(cc)	domperidone (mg)
550-660	250-300	3	330
661-880	301-400	4	440
881-1100	401-500	5	550
1101-1320	510-600	6	660

Side effects of using EQUIDONE Gel may be premature lactation and failure of passive transfer (FPT) of immunoglobulins to the foal. FPT can occur even when mares are not dripping milk.

