

Storing Dewormers

by Tracy Williams

What better and more convenient place is there to store dewormers than the barn, mere feet away from those parasite-ridden creatures that need them? Unfortunately, unless you have temperature control in your tackroom, soaring summer temperatures may be compromising the effectiveness of your deworming program.

Here's a look at the recommended storage temperatures of a few sample dewormers. Perhaps it is time to either rethink your storage strategy or opt in favor of a product that can withstand temperature extremes.

Anthelcide® EQ: Between 59 - 86°F (15 - 30°C)

ComboCare™ Gel: At or below 77°F (25°C)

Equell™: 77°F (25°C) optimal. Transient exposure 59 - 86°F (15 - 30°C)

Equimax™: Between 59 - 86°F (15 - 30°C)

IverCare®: Between 68 - 77°F (20 - 25°C)

IverEase™: At or below 77°F (25°C)

Quest® Gel: At or below 77°F (25°C)

Safe-Guard®: At or below 77°F (25°C)

Strongid® Paste: Between 59 - 86°F (15 - 30°C)

Zimecterin Gold®: At or below 86°F (30°C) Transient exposure up to 104°F (40°C)