

## Common Anthelmintics for Horses

<b>Benzimidazoles</b>			
<i>Brand Name</i>	<i>Active Ingredient</i>	<i>Distributor</i>	<i>Worms Affected</i>
Panacur	fenbendazole	Hoechst	ascarids strongyles pinworms
Safe-Guard	fenbendazole	Hoechst	
Anthelcide EQ	oxibendazole	SmithKline Beecham	
Equipar	oxibendazole	Cooper	
Equizole	thiabendazole	Merck	
<b>Tetrahydropyrimidines</b>			
<i>Brand Name</i>	<i>Active Ingredient</i>	<i>Distributor</i>	<i>Worms Affected</i>
Strongid T	pyrantel	Pfizer	ascarids strongyles pinworms
Strongid P	pyrantel	Pfizer	
Strongid C (daily)	pyrantel	Pfizer	
<b>Avermectins</b>			
<i>Brand Name</i>	<i>Active Ingredient</i>	<i>Distributor</i>	<i>Worms Affected</i>
Eqvalan	ivermectin	Merck	bots ascarids strongyles pinworms
Zimecterin	ivermectin	Merial	
Quest	moxidectin	Fort Dodge	
<b>Combinations</b>			
<i>Brand Name</i>	<i>Active Ingredient</i>	<i>Distributor</i>	<i>Worms Affected</i>
Zimecterin Gold	ivermectin & praziquantel	Merial	bots ascarids strongyles pinworms tapeworms
EquiMax	ivermectin & praziquantel	Pfizer	

All tradenames are copyrighted by their respective manufacturers.

Different active ingredients target different species and stages of internal parasites. Rotate chemical groups regularly to manage parasites and reduce the risk of developing resistance.

Always read label and package insert materials before administering medication.

Consult with your veterinarian regularly to develop an effective parasite control program for your operation.

Consult with your veterinarian before treating neglected and high-worm load horses.