

Trade name	Active principle	Therapeutic dose	Practical dose	Route of administration	Indication	N.B
1- ALBENDAZOLE 2.5 % susp.	Albendazole 2.5% (each 100 ml contain 2.5 mg)	10 mg / kg B.wt	*Cattle: 15 ml/ 50 kg (20 ml for liver fluke) *Sheep: 2 ml / 10 kg B.wt (3 ml for liver fluke)	Orally	Broad spectrum anthelmintic(round worm , tape worm , lung worm & mature liver fluke)	*in case of liver fluke the dose should be repeated after 6 weeks *not used in dairy cattle
2- ALBENDAZOLE 5% susp.	Albendazole 5%(each 100 ml contain 5 gm)	*Cattle: 7.5-10 mg/kg B.wt *Sheep: 5-7.5mg/kg	*Cattle: 1.5 ml /100 kg.B.wt (1 ml/5 kg for liver fluke) *Sheep: 1ml/10 kg B.wt (1.5 ml / 10kg for liver fluke)	Orally	Broad spectrum anthelmintic(round worm , tape worm , lung worm & mature liver fluke)	*in case of liver fluke the dose should be repeated after 6 weeks *not used in dairy cattle
3- VALBAZINE susp.	Albendazol 1.9%		2ml/10 kg for all worm 4ml /10 kg for all worm + liver fluke	Orally	Broad spectrum anthelmintic(round worm , tape worm , lung worm & mature liver fluke)	*in case of liver fluke the dose should be repeated after 6 weeks *not used in dairy cattle
4- VALBAZINE tab.	Albendazole		1 tablet /80kg B.wt	Orally	Broad spectrum anthelmintic(round worm , tape worm , lung worm & mature liver fluke)	*in case of liver fluke the dose should be repeated after 6 weeks *not used in dairy cattle
5- IVOMEC super (Ivermectin plus)	1% Ivermectin & 10% Clorsulon	*Ivermectin: 0.2 mg /kg B.wt *Clorsulon: 2 mg /kg B.wt	*Cattle: 1 cm / 50 kg *Sheep: ½ cm /25 kg	S/C	Internal , external & fasciola	