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| **Drug** | **Species** | **Active Component(s)** | **Indications** | **Therapeutic Dose** | **Contraindications** | **Method of Use** |
| PCE- GLYCOLE:\Dr. Diptee Introduction and Lab 1\las\Drugs\IMG_20180904_144302.jpg | Beef Cattle, Dairy Cattle, Sheep  | * Propylene Glycol
* Choline Chloride
* Potassium Iodide
* Ethylenediamine Dihydroiodide
* Cobalt Sulfate
 | Glucogenic as an aid in the prevention and treatment of acetonemia. | Cattle: 175 - 225 mL daily. Begin 2 weeks prior to calving and continue for 6 weeks after calving.Sheep: 50 - 100 mL daily. Begin 4 weeks prior to lambing and continue until lambing. | If no improvement is noted a few days after initiation of treatment, diagnosis should be reconsidered.  | Administer orally in the drinking water, in the grain ration or as a drench. |