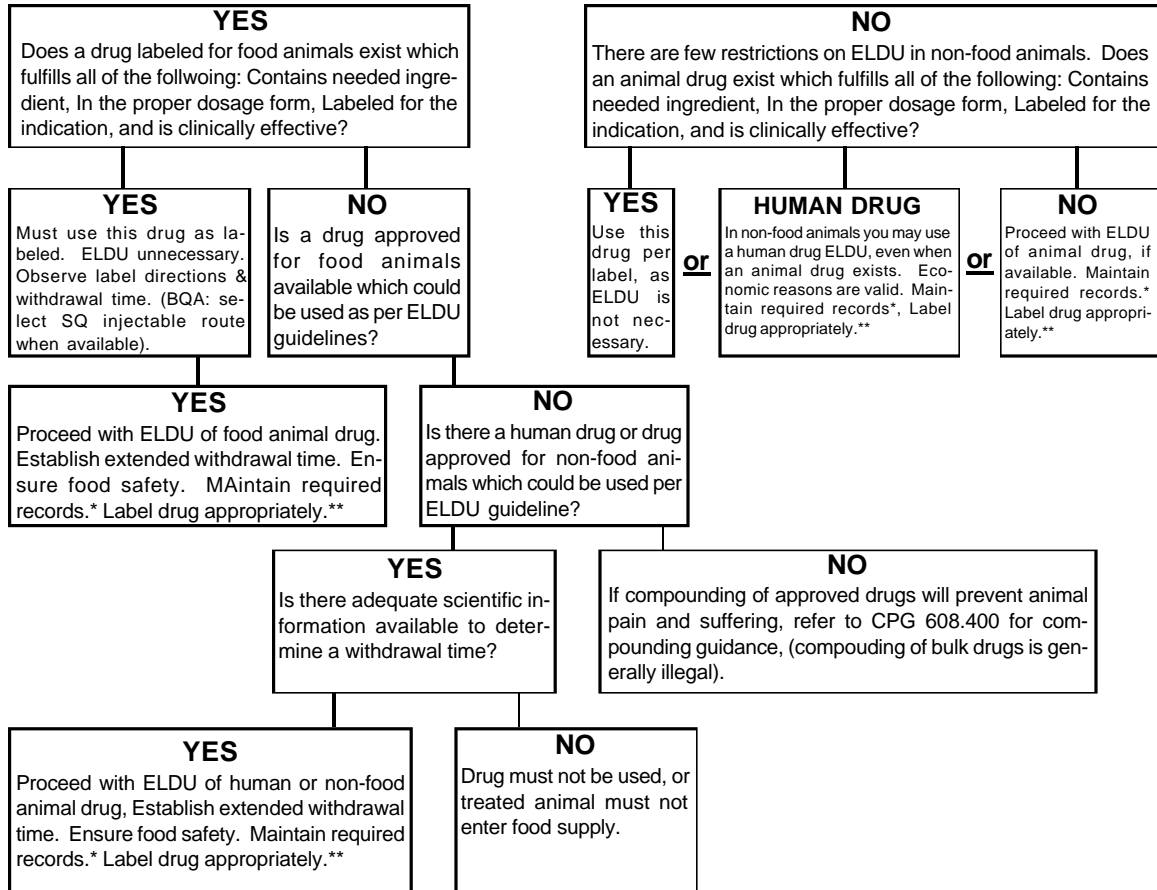


ADMUCA EXTRA LABEL DRUG USE (ELDU) REQUIREMENT DECISION CHART
 (With additional NC-BQA requirements for ELDU and intramuscular injections)

ELDU Requirements: Therapeutic purposes only (not for production), Rules apply to individual and water dosage forms (not feed), Must not lead to violative residues, Used only for FDA approved*** drugs, Only permitted with valid VCPR, Veterinarian(s) make a careful diagnosis (Dx) in the presence of a valid VCPR, All animals within a group may be considered for ELDU, if all ADMUCA guidelines are met and treated individually or via their water. ELDU of feed additives/medications is strictly prohibited unless and FDA Veterinary Feed Directive (VFD) has been issued and VFD guidelines are strictly followed.

When contemplating ELDU, ask the following question: "Are these food animals?"



Label Requirements**	Record Requirements*	Drugs Prohibited for ELDU in food animals:***	NC-BQA Program
<ul style="list-style-type: none"> ▶ Vet's name & address ▶ Drug name ▶ Direction for use (class/species or herd/animal ID) ▶ Dosage (amt., freq., route, duration) ▶ Cautionary statements ▶ Vet specified withdrawal (WD) <p>HERD NOTES: Dated, time limited & vet signed treatment protocols are acceptable if accompanied by a Veterinary Drug Order = VDO or Veterinary Drug Authorization = VDA. All drug units (individual or multiple labeled "see (name vet) protocol".</p>	<ul style="list-style-type: none"> ▶ ID of herd/animal ▶ Species ▶ Number treated ▶ Diagnosis ▶ Drug name ▶ Dosage ▶ Duration ▶ Withdrawal time ▶ Records must be FDA accessible for 2 years. 	<p>Chloramphenicol Clenbuterol Diethylstilbestrol Dimetridazole Iprnidazole Nitroimidazoles Furazolidone (non-topical) Sulfonamides (lactating) Fluoroquinolones Glycopeptides</p>	<p>Regardless of animals age, <u>All intra-muscular (IM) injections must be given in the neck and never exceed 10cc/site</u> (properly space injections). Select SQ injectables when possible.</p> <p><u>Aminoglycoside(s) ELDU parenterally is prohibited</u> (this is due to the violative residue potential for up to 2 years post therapy).</p>