

INVENTORY ON-HAND DECEMBER 31st, 2009 Name _____

WE WILL CALCULATE THE TONS WHEN YOU ENTER THE STORAGE DIMENSIONS

<p>***** FEED *****</p> <p>BALED HAY _____ tons DHE @ \$100 = \$ _____ _____ bales @ _____ lbs./2000 = _____ tons DHE _____ bales @ _____ lbs./2000 = _____ tons DHE _____ bales @ _____ lbs./2000 = _____ tons DHE</p> <p>HAYLAGE * _____ tons DHE @ \$100 = \$ _____ <i>(Silo heights should be original total feet of settled feed)</i> <i>(Denote sealed silos with a letter "S")</i> _____ ft left in a _____ by _____ silo _____ ft left in a _____ by _____ silo _____ ft left in a _____ by _____ silo _____ ft left in a _____ by _____ silo</p> <p>HAYLAGE BUNKERS: enter below amounts left at year-end _____ length x _____ width x _____ height _____ length x _____ width x _____ height _____ length x _____ width x _____ height _____ length x _____ width x _____ height</p> <p>BAGS HAYLAGE _____ ft in a _____ diam bag _____ ft in a _____ diam bag _____ ft in a _____ diam bag</p> <p><small>* Our haylage tons are computed on a 15% DHE dry hay basis</small></p> <p>CORN SILAGE _____ tons @65% @ \$30 = \$ _____ _____ ft left in a _____ by _____ silo _____ ft left in a _____ by _____ silo _____ ft left in a _____ by _____ silo _____ ft left in a _____ by _____ silo</p> <p>CORN SILAGE BUNKERS: enter below amounts left at year-end _____ length x _____ width x _____ height _____ length x _____ width x _____ height _____ length x _____ width x _____ height _____ length x _____ width x _____ height</p> <p>BAGS of >>>> _____ ft left in a _____ diam bag CORN SILAGE _____ ft left in a _____ diam bag _____ ft left in a _____ diam bag</p> <p>CORN DRY SHELL _____ Bu. @ \$3.50 \$ _____</p> <p>CORN DRY EAR _____ Bu. @ \$3.50 \$ _____</p> <p>STANDING CORN _____ Bu. @ \$3.50 \$ _____</p> <p>HI MOISTURE CORN _____ Bu. @ \$3.50 \$ _____ _____ ft left in a _____ by _____ HM silo _____ ft left in a _____ by _____ HM silo at what % moisture _____ % what % cob? _____ % BAGS of >>>> _____ ft left in a _____ diam bag HI MOIST CORN _____ ft left in a _____ diam bag at what % moisture _____ % what % cob? _____ %</p> <p>STRAW _____ Tons @ \$70 \$ _____</p> <p>OATS _____ Bu @ \$2.00 \$ _____</p> <p>BARLEY _____ Bu @ \$2.25 \$ _____</p> <p>WHEAT _____ Bu @ \$4.00 \$ _____</p> <p>RYE _____ Bu @ \$2.50 \$ _____</p> <p>SOYBEANS _____ Bu @ \$9.50 \$ _____</p> <p>_____ (other) _____ Bu @ \$ _____ \$ _____</p>	<p>***** DAIRY LIVESTOCK *****</p> <p>Average Number of MILKING & DRY COWS _____ Year-End Number of MILKING & DRY COWS _____ BREEDING DAIRY BULLS _____ BRED HEIFERS _____ OPEN HEIFERS (6 months to bred) _____ CALVES (birth to 6 months) _____ How Many Cows Died in 2009? _____</p> <p>***** OTHER LIVESTOCK *****</p> <p>STEERS weighing less than 500 pounds: Number _____ Average Weight _____</p> <p>STEERS weighing more than 500 pounds: Number _____ Average Weight _____</p> <p>Number of BEEF COWS _____ Number of BEEF BULLS _____ Number of BEEF CALVES _____</p> <p>GILTS weighing less than 250 pounds: Number _____ Average Weight _____</p> <p>SOWS weighing 250 pounds or more: Number _____ Average Weight _____</p> <p>BOARS weighing less than 250 pounds: Number _____ Average Weight _____</p> <p>BOARS weighing 250 pounds or more: Number _____ Average Weight _____</p> <p>FEEDER PIGS weighing less than 40 pounds: Number _____ Average Weight _____</p> <p>FEEDER PIGS weighing 40 pounds or more: Number _____ Average Weight _____</p> <p>BUTCHER HOGS weighing more than 100 pounds: Number _____ Average Weight _____</p> <p>*** FARM EXPENSES PAID BEFORE 12/31/09 ***</p> <p>FERTILIZER Valued at >>>>>> \$ _____ CHEMICALS Valued at >>>>>> \$ _____ SEED Valued at >>>>>> \$ _____ SEMEN Valued at >>>>>> \$ _____ FUEL Valued at >>>>>> \$ _____ REAL ESTATE TAXES >>>>>> \$ _____ _____ (other) \$ _____ _____ (other) \$ _____</p> <p>***** MILL FEEDS & BY-PRODUCT FEEDS *****</p> <p>GROUND FEED _____ Tons Valued at \$ _____ COTTONSEED _____ Tons Valued at \$ _____ PROTEIN _____ Tons Valued at \$ _____ _____ (other) _____ Tons Valued at \$ _____</p>
---	---

PLEASE COMPLETE QUESTIONS ON THE BACK OF THIS SHEET

