



## MARKET REPORT

TUESDAY - MAY 26, 2020

RECEIPTS OF: 2033 HD

THIS SALE SAW A VARIETY OF FEEDERS, DAIRY FEEDERS,  
& PAIRS + BRED COWS. MARKET STEADY ON MOST CLASSES.

**SPRING CALVING PAIRS \$1410-1550**

### 3RD SHOWCASE FEEDER SALE

THIS SATURDAY - MAY 30TH EXPECTING 4000+ HD!

#### **#1 MEDIUM & LARGE FRAME STEERS (2 ROUNDS OF SHOTS)**

300-399lbs: \$155.00-176.00

400-499lbs: \$150.00-168.00

500-599lbs: \$144.00-155.00

600-699lbs: \$130.00-142.75

700-799lbs: \$118.00-127.00

800-899lbs: \$106.00-113.00

#### **#1 MEDIUM & LARGE FRAME HEIFERS (2 ROUNDS OF SHOTS)**

300-399lbs: NO TEST

400-499lbs: \$130.00-141.00

500-599lbs: \$128.00-150.50

600-699lbs: \$120.00-130.50

700-799lbs: \$107.00-113.00

800-899lbs: \$100.00-104.00

#### **#1 HOLSTEIN STEERS**

300-399lbs: NO TEST

400-499lbs: \$60.00-72.00

500-599lbs: \$65.00-75.00

600-699lbs: \$68.00-76.00

700-799lbs: \$68.00-77.00

800-899lbs: \$68.00-78.00

#### **HOLSTEIN BARREN HEIFERS:**

**\$65.00-82.00**

#### **#2 MEDIUM & LARGE FRAME STEERS (1 ROUND OF SHOTS)**

300-399lbs: \$120.00-154.00

400-499lbs: \$116.00-149.00

500-599lbs: \$108.00-143.00

600-699lbs: \$104.00-124.00

700-799lbs: \$100.00-117.00

800-899lbs: \$95.00-105.00

#### **#2 MEDIUM & LARGE FRAME HEIFERS (1 ROUND OF SHOTS)**

300-399lbs: \$120.00-140.00

400-499lbs: \$115.00-129.00

500-599lbs: \$108.00-127.00

600-699lbs: \$100.00-119.00

700-799lbs: \$92.00-106.00

800-899lbs: \$85.00-99.00

#### **WEIGH BEEF COWS**

HIGH YIELDING: \$70.00-78.00

MED YIELDING: \$65.00-69.00

LOW YIELDING: \$45.00-64.00

#### **WEIGH DAIRY COWS**

HIGH YIELDING: \$69.00-78.00

MED YIELDING: \$65.00-68.00

LOW YIELDING: \$42.00-64.00

#### **WEIGH BULLS**

HIGH YIELDING: \$85.00-94.00

MED YIELDING: \$77.00-84.00

LOW YIELDING: \$60.00-76.00

### REPRESENTATIVES

MAX OLVERA 209.277.2063 STEVE FARIA 209.988.7180 EDDIE NUNES 209.604.6848

CHUCK COZZI 209.652.4479 BUD COZZI 209.652.4480 JOHN LUIZ 209.480.5101

BRANDON BABA 209.480.1267 JAKE BETTENCOURT 209.262.4019 TIM SISIL 209.631.6054