## GRAIN, CATTLE, HOG, \& MILK BFP FUTURES MARKETS <br> Markets Courtesy of Chicago Board and Mercantile Exchange Closing Bids: Thursday, September 6, 2001

Corn


Soybeans

| onty | 8, ${ }^{\text {ching }}$ | Mgn | Smats |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 01 stp | 469 | 469 1/2 | 464 | 464 |  | 464 | -90 |
| oinay | 474 | 475 1/4 | 470 | 470 | $4701 / 2$ | 470 1/4 | -80 |
| 02 jan | 480 1/2 | 481 1/2 | $4761 / 2$ | $4763 / 4$ | 477 | 477 | -80 |
| 02Mar | 487 | 488 | 483 | $4831 / 2$ | 483 | $4831 / 4$ | -80 |
| 02May | 487 | 488 | $4831 / 2$ | $4831 / 2$ | $4841 / 2$ | 484 | -76 |
| 02Jul | 488 | 490 | \|485 1/2 | $4861 / 2$ | 486 | $4861 / 4$ | -74 |
| D2A4g |  |  |  | 482 n |  | 482 | -80 |
|  |  |  |  | $484 n$ |  | 484 | -40 |
| 19340x | 484 | 484 | 482 | 483 | 482 | $4821 / 2$ | -34 |
| 03NOV |  |  |  | 505 n |  | 505 | Unch |
| Month |  |  |  |  |  |  |  |

Soybean Meal


Month Opening High Low
Oats

## Lean Hogs

Daily Prices As of :- Thursday, 6 September

## Date

09/06/01
09/06/01
09/06/01
09/06/01
09/06/01
09/06/01 09/06/01 09/06/01
09/06/01

Open High Low Last Chge
Oct $015985605059656035+30$ Dec 015637565055855637 unch Feb 025667568556455667 Apr 025780580057705782 May 026250630062506275 Jun 026537656065106547 Jul 026315631562806315 Aug 026040608060206080
+20

+5 Oct 02 | 5405 | 5465 | 5405 | 5452 |
| :--- | :--- | :--- | :--- |

Prev. Prev. Volume Open_Int $4401 \quad 21780$ $3930 \quad 11995$ $429 \quad 4468$ $401 \quad 1787$ 1787
371 371
363 116 116
52 52
71

## Composite Volume Open_Int

## 09/05/01 927841005

## Live Cattle

## Daily Prices As of :- Thursday, 6 September

Date
D

09/06/0 09/06/01 09/06/0 09/06/01 09/06/01 $09 / 06 / 01$
$09 / 06 / 01$ Oct 017300730072307237

Prev. Prev. Volume Open_Int
$5153 \quad 42509$ Dec 017440745074007405 -75 Feb 02 $7610761575677570 \quad-50$ Apr $027770777077357760 \quad-32$ Jun $027390741073807400 \quad-20$ 09/06/01 Oct $02 \quad 7577757775407550-22$

## Composite Volume Open_Int

## 09/05/01 10601 110085

## Pork Bellies

## Daily Prices As of :- Thursday, 6 September

## Date

09/06/01
नeb $028460846083258382 \quad-88$
09/06/01 Mar 028430843083058385 -85 09/06/01 May $028640864086408640-60$ 09/06/01 Jul 028712871287128712 - 18

Prev. Prev. Volume Open_Int 2724 41 09/06/01 Aug 028485848584858485 unch

42509
21676
8779
10072
694

Composite Volume Open_Int
09/05/01 6632776

| $1443 / 4$ | $1443 / 4$ | 144 | $1441 / 4 \mathrm{~b}$ |  | $1441 / 4$ | -10 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| $1441 / 2$ | $1461 / 4$ | $1441 / 4$ | 146 | $1461 / 4$ | $1461 / 4$ | Unch |
| $1453 / 4$ | 147 | $1451 / 2$ | 147 b |  | 147 | -2 |
| $1471 / 2$ | $1471 / 2$ | $1471 / 2$ | $1471 / 2$ |  | $1471 / 2$ | -6 |
| $1451 / 2$ | $1451 / 2$ | $1451 / 2$ | $1451 / 2$ |  | $1451 / 2$ | -14 |

## Weekly Dairy Market Outlook

## Ken Bailey

Penn State
Aug. 31, 2001
Butter Prices Head Higher

- CME Grade AA butter reaches $\$ 2.23 /$ pound.
- Block cheese prices weaken.
- USDA announces August class prices.
Grade AA butter prices at the Chicago Mercantile Exchange jumped from $\$ 2.1750$ per pound on Monday, Aug. 27 to $\$ 2.2250$ by Wednesday, Aug. 29. Butter prices remained unchanged on Friday, Aug. 31.
Cash butter prices are $\$ 1$ above year ago levels. Some industry insiders are expecting Grade AA butter prices will reach $\$ 2.50$ per pound sometime this fall. Others, however, are expecting prices to ease once expecting prices to ease once
milk production rebounds later milk pro
While it is very hard to pre-
dict, U.S. butter prices will likely ease sometime this fall. Retail butter prices are now over $\$ 3$ per pound. The Bureau of Labor Statistics reported that U.S. city average retail prices for July were $\$ 3.549$ per pound, 31 perwere $\$ 3.549$ per pound, 31 per-
cent higher than a year ago. USDA also reported this week that butter consumption for that butter consumption for
January through June of this year was down 3.7 percent relative to the same period a year ago. This was likely due to the higher retail prices.
Another factor to consider is that butter imports have been growing this year, particularly from New Zealand. Milk production will seasonally peak in New Zealand in OctoberNovember. Thus even more butter imports will be available to U.S. markets. Butter imports into the U.S. market are attractive whenever domestic butter prices on the West Coast exceed $\$ 1.64$ per pound. That is based on a high-tier tariff rate of $\$ 0.70$ per pound, world butter prices of $\$ 0.65$ per pound, and import
costs of about $\$ 0.09$ per pound. Butter imports reportedly are selling $\$ 0.20$ per pound below Grade AA domestically produced butter.
Cheese prices at the Chicago Mercantile Exchange were Mercantile Exchange were mixed this week. Barrel prices held at $\$ 1.68$ per pound all week. Block cheese prices, however, declined from $\$ 1.78$ per pound on Monday to $\$ 1.72$ per pound Wednesday through Friday. Prices have generally been high for cheese because of reduced milk supplies and lower solids levels this summer. Cheese consumption has been relatively steady the first half of the year.
he year.
There are two factors that could cause lower cheese and butter prices the last quarter of the year. First is a return to normal milk production levels. Cow numbers appear to be stabilizing. An increase in productivity this fall because of cooler weather and improved forage could bring on more milk. The other factor is the economy. The
real gross domestic product, or GDP, increased at an annua rate of 0.2 percent during the second quarter of 2001. That means the economy is barely growing. Economists are still trying to figure out whether we are in the middle of an economi recession A slow growing U S ecension. A sll likely conomy will likely translat into slower sales of dairy products.
USDA reported August 2001 class and component prices. The August federal order class prices with changes from the month before are Class II $\$ 15.98$ per CWT (+\$0.02), Class III $\$ 15.55$ $+\$ 0.09$ ) and Class IV $\$ 15.06$ $+\$ 0.09$ ), and Class IV $\$ 15.06$ (+\$0.25). The product price averages used in computing the lass prices were butter $\$ 1.9990$ nonfat dry milk $\$ 0.9473$, cheese $\$ 1.6693$, and dry whey $\$ 0.2886$.


## See Lancaster Farming CowCam

Visit our Website at www.lancasterfarming.com

Average Farm Feed
Costs for Handy Reference
To help farmers across the state to have handy reference of commodity input costs in their feeding operations for DHIA record sheets or to develop livestock feed cost data, here's last livestock feed cost data, here's last week's average costs of various ingred-
ients as compiled from regional reports across the state of Pennsylvania. across the state of Pennsylvania. Remember, these are averages, so you will need to adjust your figures up or down according to your location and the quality of your crop.
Corn, No. 2 y - 2.28 bu., 4.08 cwt . Wheat, No. $2-2.45 \mathrm{bu} ., 4.09 \mathrm{cwt}$. Barley, No. $3-1.37$ bu., 2.94 cwt . Oats, No. 2 - $1.40 \mathrm{bu} ., 4.36 \mathrm{cwt}$. Soybeans, No. 1 - 4.40 bu., 7.34 cwt . Ear Corn - 61.87 ton, 3.09 cwt. Alfalfa Hay - 112.50 ton, 5.63 cwt . Mixed Hay - 108.75 ton, 5.44 cwt . Timothy Hay - 117.50 ton, 5.88 cwt .

