|                |                |      | Production | Price Per             |
|----------------|----------------|------|------------|-----------------------|
| Commodity      |                | Year | Unit       | Unit                  |
| Barley All     | Total For Crop | 2000 | bushels    | \$ 1.940              |
| Barley All     | Total For Crop | 2001 | bushels    | \$ 2.000              |
| Barley All     | Total For Crop | 2002 | bushels    | \$ 2.510              |
| Barley All     | Total For Crop | 2003 | bushels    | \$ 2.370              |
| Barley All     | Total For Crop | 2004 | bushels    | \$ 2.020              |
| Barley All     | Total For Crop | 2005 | bushels    | \$ 2.110              |
| Barley All     | Total For Crop | 2006 | bushels    | \$ 2.510              |
| Barley All     | Total For Crop | 2007 | bushels    | \$ 4.550              |
| Barley All     | Total For Crop | 2008 | bushels    | \$ 5.060              |
| Barley All     | Total For Crop | 2009 | bushels    | \$ 3.050              |
| Barley All     | Total For Crop | 2010 | bushels    | \$ 3.000              |
| Barley All     | Total For Crop | 2011 | bushels    | \$ 5.450              |
| Barley All     | Total For Crop | 2012 | bushels    | \$ 5.700              |
| Barley All     | Total For Crop | 2013 | bushels    | \$ 5.000              |
| Barley All     | Total For Crop | 2014 | bushels    | \$ 3.500              |
| Barley All     | Total For Crop | 2015 | bushels    | \$ 3.750              |
| Barley All     | Total For Crop | 2016 | bushels    | NO DATA               |
| Barley All     | Total For Crop | 2017 | bushels    | NO DATA               |
| Barley All     | Total For Crop | 2018 | bushels    | \$ 3.650              |
| Barley All     | Total For Crop | 2019 | bushels    | \$ 3.850              |
| Barley All     | Total For Crop | 2020 | bushels    | \$ 4.300              |
| Barley All     | Total For Crop | 2021 | bushels    | \$ 5.400              |
| Barley All     | Total For Crop | 2022 | bushels    | \$ 7.050              |
| Barley All     | Total For Crop | 2023 | bushels    | \$ 5.550              |
| Barley All     | Total For Crop | 2024 | bushels    | \$ 4.800              |
|                | '              |      |            |                       |
| Corn For Grain | Total For Crop | 2000 | bushels    | \$ 1.610              |
| Corn For Grain | Total For Crop | 2001 | bushels    | \$ 1.750              |
| Corn For Grain | Total For Crop | 2002 | bushels    | \$ 2.170              |
| Corn For Grain | Total For Crop | 2003 | bushels    | \$ 2.280              |
| Corn For Grain | Total For Crop | 2004 | bushels    | \$ 1.820              |
| Corn For Grain | Total For Crop | 2005 | bushels    | \$ 1.790              |
| Corn For Grain | Total For Crop | 2006 | bushels    | \$ 2.880              |
| Corn For Grain | Total For Crop | 2007 | bushels    | \$ 4.170              |
| Corn For Grain | Total For Crop | 2008 | bushels    | \$ 3.780              |
| Corn For Grain | Total For Crop | 2009 | bushels    | \$ 3.400              |
| Corn For Grain | Total For Crop | 2010 | bushels    | \$ 5.100              |
| Corn For Grain | Total For Crop | 2011 | bushels    | \$ 6.050              |
| Corn For Grain | Total For Crop | 2012 | bushels    | \$ 7.050              |
| Corn For Grain | Total For Crop | 2013 | bushels    | \$ 4.100              |
| Corn For Grain | Total For Crop | 2014 | bushels    | \$ 3.250              |
| Corn For Grain | Total For Crop | 2015 | bushels    | \$ 3.250              |
| Corn For Grain | Total For Crop | 2016 | bushels    | \$ 3.200              |
| Corn For Grain | Total For Crop | 2017 | bushels    | \$ 3.000              |
| Corn For Grain | Total For Crop | 2018 | bushels    | \$ 3.300              |
| Corn For Grain | Total For Crop | 2019 | bushels    | \$ 3.700              |
| Corn For Grain | Total For Crop | 2020 | bushels    | \$ 4.050              |
| Corn For Grain | Total For Crop | 2021 | bushels    | \$ 5.600              |
| Corn For Grain | Total For Crop | 2022 | bushels    | \$ 6.650              |
| Corn For Grain | Total For Crop | 2023 | bushels    | \$ 4.500              |
|                |                | 2024 | bushels    | \$ 4.100              |
| Corn For Grain | Total For Crop | 2024 | Dusileis   | φ <del>4</del> .100 j |

|                    |                |      | Production | Price Per   |
|--------------------|----------------|------|------------|-------------|
| Commodity          |                | Year | Unit       | Unit        |
| Flaxseed           | Total For Crop | 2000 | bushels    | \$ 3.040    |
| Flaxseed           | Total For Crop | 2001 | bushels    | \$ 3.810    |
| Flaxseed           | Total For Crop | 2002 | bushels    | \$ 5.630    |
| Flaxseed           | Total For Crop | 2002 | bushels    | \$ 5.540    |
| Flaxseed           | Total For Crop | 2004 | bushels    | \$ 9.740    |
| Flaxseed           | Total For Crop | 2004 | bushels    | \$ 5.670    |
| Flaxseed           | Total For Crop | 2003 | bushels    | \$ 5.660    |
| Flaxseed           | Total For Crop | 2007 | bushels    | \$ 12.800   |
| Flaxseed           | Total For Crop | 2008 | bushels    | \$ 11.300   |
| Flaxseed           | Total For Crop | 2009 | bushels    | \$ 8.700    |
| Flaxseed           | Total For Crop | 2010 | bushels    | \$ 12.500   |
| Flaxseed           | Total For Crop | 2010 | bushels    | \$ 12.500   |
| Flaxseed           | Total For Crop | 2011 | bushels    | \$ 13.200   |
| Flaxseed           | Total For Crop | 2012 | bushels    | \$ 13.500   |
| Flaxseed           | Total For Crop | 2013 | bushels    | \$ 13.000   |
| Flaxseed           | Total For Crop | 2014 | bushels    | \$ 9.250    |
| Flaxseed           | Total For Crop | 2015 | bushels    | \$ 9.230    |
| Flaxseed           | Total For Crop | 2016 | bushels    | \$ 8.850    |
| Flaxseed           | Total For Crop | 2017 | bushels    | \$ 0.050    |
|                    | •              |      |            |             |
| Flaxseed           | Total For Crop | 2019 | bushels    | NO DATA     |
| Flaxseed           | Total For Crop | 2020 | bushels    | NO DATA     |
| Flaxseed           | Total For Crop | 2021 | bushels    | NO DATA     |
| Flaxseed           | Total For Crop | 2022 | bushels    | NO DATA     |
| Flaxseed           | Total For Crop | 2023 | bushels    | \$ 12.000   |
| Flaxseed           | Total For Crop | 2024 | bushels    | \$ 12.400 * |
| Hay Alfalfa (Dry)  | Total For Crop | 2000 | tons       | \$ 67.000   |
| Hay Alfalfa (Dry)  | Total For Crop | 2001 | tons       | \$ 69.500   |
| Hay Alfalfa (Dry)  | Total For Crop | 2002 | tons       | \$ 82.000   |
| Hay Alfalfa (Dry)  | Total For Crop | 2003 | tons       | \$ 63.500   |
| Hay Alfalfa (Dry)  | Total For Crop | 2004 | tons       | \$ 65.000   |
| Hay Alfalfa (Dry)  | Total For Crop | 2005 | tons       | \$ 65.000   |
| Hay Alfalfa (Dry)  | Total For Crop | 2006 | tons       | \$ 82.000   |
| Hay Alfalfa (Dry)  | Total For Crop | 2007 | tons       | \$ 100.000  |
| Hay Alfalfa (Dry)  | Total For Crop | 2008 | tons       | \$ 97.000   |
| Hay Alfalfa (Dry)  | Total For Crop | 2009 | tons       | \$ 80.500   |
| Hay Alfalfa (Dry)  | Total For Crop | 2010 | tons       | \$ 79.500   |
| Hay Alfalfa (Dry)  | Total For Crop | 2011 | tons       | \$ 125.000  |
| Hay Alfalfa (Dry)  | Total For Crop | 2012 | tons       | \$ 209.000  |
| Hay Alfalfa (Dry)  | Total For Crop | 2013 | tons       | \$ 159.000  |
| Hay Alfalfa (Dry)  | Total For Crop | 2014 | tons       | \$ 119.000  |
| Hay Alfalfa (Dry)  | Total For Crop | 2015 | tons       | \$ 108.000  |
| Hay Alfalfa (Dry)  | Total For Crop | 2016 | tons       | \$ 90.000   |
| Hay Alfalfa (Dry)  | Total For Crop | 2017 |            | \$ 91.500   |
| Hay Alfalfa (Dry)  | Total For Crop | 2017 | tons       | \$ 104.000  |
| Hay Alfalfa (Dry)  | Total For Crop | 2019 | tons       | \$ 111.000  |
| Hay Alfalfa (Dry)  | Total For Crop | 2019 | tons       | \$ 107.000  |
| Hay Alfalfa (Dry)  | Total For Crop | 2020 | tons       | \$ 169.000  |
| Hay Alfalfa (Dry)  | Total For Crop | 2021 |            | \$ 188.000  |
| Hay Alfalfa (Dry)  | Total For Crop | 2022 | tons       | \$ 166.000  |
| Hay Alfalfa (Dry)  | Total For Crop | 2023 | tons       | \$ 114.000  |
| riay Alialia (DIY) | Total For Crop | 2024 | tons       | э 114.UUU   |
|                    |                |      |            |             |

|                 |                |      | Dua al ati a a |          | Duine Day |
|-----------------|----------------|------|----------------|----------|-----------|
| Commodity       |                | Year | Production     | ŀ        | Price Per |
| Commodity       | Tatal Fau Cuan |      | Unit           | <b></b>  | Unit      |
| Hay All (Dry)   | Total For Crop | 2000 | tons           | \$       | 63.500    |
| Hay All (Dry)   | Total For Crop | 2001 | tons           | \$       | 65.500    |
| Hay All (Dry)   | Total For Crop | 2002 | tons           | \$       | 78.000    |
| Hay All (Dry)   | Total For Crop | 2003 | tons           | \$       | 60.500    |
| Hay All (Dry)   | Total For Crop | 2004 | tons           | \$       | 62.500    |
| Hay All (Dry)   | Total For Crop | 2005 | tons           | \$       | 62.500    |
| Hay All (Dry)   | Total For Crop | 2006 | tons           | \$       | 79.500    |
| Hay All (Dry)   | Total For Crop | 2007 | tons           | \$       | 97.000    |
| Hay All (Dry)   | Total For Crop | 2008 | tons           | \$       | 97.000    |
| Hay All (Dry)   | Total For Crop | 2009 | tons           | \$       | 80.500    |
| Hay All (Dry)   | Total For Crop | 2010 | tons           | \$       | 77.500    |
| Hay All (Dry)   | Total For Crop | 2011 | tons           | \$       | 118.000   |
| Hay All (Dry)   | Total For Crop | 2012 | tons           | \$       | 197.000   |
| Hay All (Dry)   | Total For Crop | 2013 | tons           | \$       | 152.000   |
| Hay All (Dry)   | Total For Crop | 2014 | tons           | \$       | 114.000   |
| Hay All (Dry)   | Total For Crop | 2015 | tons           | \$       | 104.000   |
| Hay All (Dry)   | Total For Crop | 2016 | tons           | \$       | 87.500    |
| Hay All (Dry)   | Total For Crop | 2017 | tons           | \$       | 106.000   |
| Hay All (Dry)   | Total For Crop | 2018 | tons           | \$       | 99.500    |
| Hay All (Dry)   | Total For Crop | 2019 | tons           | \$       | 103.000   |
| Hay All (Dry)   | Total For Crop | 2020 | tons           | \$       | 99.000    |
| Hay All (Dry)   | Total For Crop | 2021 | tons           | \$       | 156.000   |
| Hay All (Dry)   | Total For Crop | 2022 | tons           | \$       | 169.000   |
| Hay All (Dry)   | Total For Crop | 2023 | tons           | \$       | 156.000   |
| Hay All (Dry)   | Total For Crop | 2024 | tons           | \$       | 109.000   |
|                 | T              | 2000 |                | <b>+</b> | 45 500    |
| Hay Other (Dry) | Total For Crop | 2000 | tons           | \$       | 45.500    |
| Hay Other (Dry) | Total For Crop | 2001 | tons           | \$       | 45.500    |
| Hay Other (Dry) | Total For Crop | 2002 | tons           | \$       | 60.500    |
| Hay Other (Dry) | Total For Crop | 2003 | tons           | \$       | 47.000    |
| Hay Other (Dry) | Total For Crop | 2004 | tons           | \$       | 50.000    |
| Hay Other (Dry) | Total For Crop | 2005 | tons           | \$       | 51.000    |
| Hay Other (Dry) | Total For Crop | 2006 | tons           | \$       | 67.000    |
| Hay Other (Dry) | Total For Crop | 2007 | tons           | \$       | 82.000    |
| Hay Other (Dry) | Total For Crop | 2008 | tons           | \$       | 78.000    |
| Hay Other (Dry) | Total For Crop | 2009 | tons           | \$       | 69.000    |
| Hay Other (Dry) | Total For Crop | 2010 | tons           | \$       | 69.000    |
| Hay Other (Dry) | Total For Crop | 2011 | tons           | \$       | 91.000    |
| Hay Other (Dry) | Total For Crop | 2012 | tons           | \$       | 146.000   |
| Hay Other (Dry) | Total For Crop | 2013 | tons           | \$       | 124.000   |
| Hay Other (Dry) | Total For Crop | 2014 | tons           | \$       | 92.500    |
| Hay Other (Dry) | Total For Crop | 2015 | tons           | \$       | 89.000    |
| Hay Other (Dry) | Total For Crop | 2016 | tons           | \$       | 78.000    |
| Hay Other (Dry) | Total For Crop | 2017 | tons           | \$       | 91.500    |
| Hay Other (Dry) | Total For Crop | 2018 | tons           | \$       | 89.000    |
| Hay Other (Dry) | Total For Crop | 2019 | tons           | \$       | 85.000    |
| Hay Other (Dry) | Total For Crop | 2020 | tons           | \$       | 79.000    |
| Hay Other (Dry) | Total For Crop | 2021 | tons           | \$       | 124.000   |
| Hay Other (Dry) | Total For Crop | 2022 | tons           | \$       | 125.000   |
| Hay Other (Dry) | Total For Crop | 2023 | tons           | \$       | 132.000   |
| Hay Other (Dry) | Total For Crop | 2024 | tons           | \$       | 94.000    |
|                 |                |      |                |          |           |

| Commodity Millet (Proso)               |                | Year |         |    |        |
|--|----------------|------|---------|----|--------|
| Millet (Proso)                         |                | rear | Unit    |    | Unit   |
| ······································ | Total For Crop | 2000 | bushels | \$ | 4.750  |
| Millet (Proso)                         | Total For Crop | 2001 | bushels | \$ | 2.100  |
| Millet (Proso)                         | Total For Crop | 2002 | bushels | \$ | 7.050  |
| Millet (Proso)                         | Total For Crop | 2003 | bushels | \$ | 3.300  |
| Millet (Proso)                         | Total For Crop | 2004 | bushels | \$ | 2.900  |
| Millet (Proso)                         | Total For Crop | 2005 | bushels | \$ | 3.150  |
| Millet (Proso)                         | Total For Crop | 2006 | bushels | \$ | 4.150  |
| Millet (Proso)                         | Total For Crop | 2007 | bushels | \$ | 4.800  |
| Millet (Proso)                         | Total For Crop | 2008 | bushels | \$ | 3.350  |
| Millet (Proso)                         | Total For Crop | 2009 | bushels | \$ | 2.600  |
| Millet (Proso)                         | Total For Crop | 2010 | bushels | \$ | 4.250  |
| Millet (Proso)                         | Total For Crop | 2011 | bushels | \$ | 5.950  |
| Millet (Proso)                         | Total For Crop | 2012 | bushels | \$ | 13.500 |
| Millet (Proso)                         | Total For Crop | 2013 | bushels | \$ | 4.750  |
| Millet (Proso)                         | Total For Crop | 2014 | bushels | \$ | 3.400  |
| Millet (Proso)                         | Total For Crop | 2015 | bushels | \$ | 2.900  |
| Millet (Proso)                         | Total For Crop | 2016 | bushels | \$ | 2.900  |
| Millet (Proso)                         | Total For Crop | 2017 | bushels | \$ | 3.300  |
| Millet (Proso)                         | Total For Crop | 2018 | bushels | \$ | 4.000  |
| Millet (Proso)                         | Total For Crop | 2019 | bushels | \$ | 4.000  |
| Millet (Proso)                         | Total For Crop | 2020 | bushels | \$ | 9.570  |
| Millet (Proso)                         | Total For Crop | 2021 | bushels | \$ | 9.100  |
| Millet (Proso)                         | Total For Crop | 2022 | bushels | \$ | 9.900  |
| Millet (Proso)                         | Total For Crop | 2023 | bushels | \$ | 4.420  |
| Millet (Proso)                         | Total For Crop | 2024 | bushels | \$ | 4.260  |
|  | '              |      |         |    |        |
| Oats                                   | Total For Crop | 2000 | bushels | \$ | 1.110  |
| Oats                                   | Total For Crop | 2001 | bushels | \$ | 1.670  |
| Oats                                   | Total For Crop | 2002 | bushels | \$ | 1.990  |
| Oats                                   | Total For Crop | 2003 | bushels | \$ | 1.430  |
| Oats                                   | Total For Crop | 2004 | bushels | \$ | 1.490  |
| Oats                                   | Total For Crop | 2005 | bushels | \$ | 1.580  |
| Oats                                   | Total For Crop | 2006 | bushels | \$ | 2.080  |
| Oats                                   | Total For Crop | 2007 | bushels | \$ | 2.870  |
| Oats                                   | Total For Crop | 2008 | bushels | \$ | 2.680  |
| Oats                                   | Total For Crop | 2009 | bushels | \$ | 2.150  |
| Oats                                   | Total For Crop | 2010 | bushels | \$ | 2.900  |
| Oats                                   | Total For Crop | 2011 | bushels | \$ | 3.550  |
| Oats                                   | Total For Crop | 2012 | bushels | \$ | 3.800  |
| Oats                                   | Total For Crop | 2013 | bushels | \$ | 3.600  |
| Oats                                   | Total For Crop | 2014 | bushels | \$ | 2.950  |
| Oats                                   | Total For Crop | 2015 | bushels | \$ | 2.300  |
| Oats                                   | Total For Crop | 2016 | bushels | \$ | 1.950  |
| Oats                                   | Total For Crop | 2017 | bushels | \$ | 2.650  |
| Oats                                   | Total For Crop | 2018 | bushels | \$ | 2.450  |
| Oats                                   | Total For Crop | 2019 | bushels | \$ | 2.900  |
| Oats                                   | Total For Crop | 2020 | bushels | \$ | 2.550  |
| Oats                                   | Total For Crop | 2021 | bushels | \$ | 4.550  |
| Oats                                   | Total For Crop | 2022 | bushels | \$ | 4.600  |
| Oats                                   | Total For Crop | 2023 | bushels | \$ | 3.450  |
| Oats                                   | Total For Crop | 2024 | bushels | \$ | 3.300  |
|  |                | ·    |         | r  | •      |

|  |                |              | Production | Price Per            |
|--|----------------|--------------|------------|----------------------|
| Commodity                              |                | Year         | Unit       | Unit                 |
| Rye                                    | Total For Crop | 2000         | bushels    | \$ 1.470             |
| Rye                                    | Total For Crop | 2001         | bushels    | \$ 2.500             |
| Rye                                    | Total For Crop | 2002         | bushels    | \$ 3.350             |
| Rye                                    | Total For Crop | 2003         | bushels    | \$ 2.250             |
| Rye                                    | Total For Crop | 2004         | bushels    | \$ 2.900             |
| Rye                                    | Total For Crop | 2005         | bushels    | NO DATA              |
| Rye                                    | Total For Crop | 2006         | bushels    | NO DATA              |
| Rye                                    | Total For Crop | 2007         | bushels    | NO DATA              |
| Rye                                    | Total For Crop | 2008         | bushels    | NO DATA              |
| Rye                                    | Total For Crop | 2009         | bushels    | NO DATA              |
| Rye                                    | Total For Crop | 2010         | bushels    | NO DATA              |
| Rye                                    | Total For Crop | 2011         | bushels    | NO DATA              |
| Rye                                    | Total For Crop | 2012         | bushels    | NO DATA              |
| Rye                                    | Total For Crop | 2013         | bushels    | NO DATA              |
| Rye                                    | Total For Crop | 2014         | bushels    | NO DATA              |
| Rye                                    | Total For Crop | 2015         | bushels    | NO DATA              |
| Rye                                    | Total For Crop | 2016         | bushels    | NO DATA              |
| Rye                                    | Total For Crop | 2017         | bushels    | NO DATA              |
| Rye                                    | Total For Crop | 2018         | bushels    | NO DATA              |
| Rye                                    | Total For Crop | 2019         | bushels    | NO DATA              |
| Rye                                    | Total For Crop | 2020         | bushels    | NO DATA              |
| Rye                                    | Total For Crop | 2021         | bushels    | NO DATA              |
| Rye                                    | Total For Crop | 2022         | bushels    | NO DATA              |
| Rye                                    | Total For Crop | 2023         | bushels    | NO DATA              |
| Rye                                    | Total For Crop | 2023         | bushels    | \$ 5.950             |
| Nye                                    | Total For Crop | 2024         | Dusileis   | \$ 3.930             |
| Sorghum For Grain                      | Total For Crop | 2000         | bushels    | \$ 1.512             |
| Sorghum For Grain                      | Total For Crop | 2001         | bushels    | \$ 1.714             |
| Sorghum For Grain                      | Total For Crop | 2002         | bushels    | \$ 2.184             |
| Sorghum For Grain                      | Total For Crop | 2003         | bushels    | \$ 2.240             |
| Sorghum For Grain                      | Total For Crop | 2004         | bushels    | \$ 1.848             |
| Sorghum For Grain                      | Total For Crop | 2005         | bushels    | \$ 1.882             |
| Sorghum For Grain                      | Total For Crop | 2006         | bushels    | \$ 3.293             |
| Sorghum For Grain                      | Total For Crop | 2007         | bushels    | \$ 3.954             |
| Sorghum For Grain                      | Total For Crop | 2008         | bushels    | \$ 3.147             |
| Sorghum For Grain                      | Total For Crop | 2009         | bushels    | \$ 2.744             |
| Sorghum For Grain                      | Total For Crop | 2010         | bushels    | \$ 4.480             |
| Sorghum For Grain                      | Total For Crop | 2011         | bushels    | \$ 5.600             |
| Sorghum For Grain                      | Total For Crop | 2012         | bushels    | \$ 12.000            |
| Sorghum For Grain                      | Total For Crop | 2013         | bushels    | \$ 6.300             |
| Sorghum For Grain                      | Total For Crop | 2014         | bushels    | \$ 5.500             |
| Sorghum For Grain                      | Total For Crop | 2015         | bushels    | \$ 6.000             |
| Sorghum For Grain                      | Total For Crop | 2016         | bushels    | \$ 4.800             |
| Sorghum For Grain                      | Total For Crop | 2017         | bushels    | \$ 5.300             |
| Sorghum For Grain                      | Total For Crop | 2018         | bushels    | \$ 5.500             |
| Sorghum For Grain                      | Total For Crop | 2019         | bushels    | \$ 5.950             |
| Sorghum For Grain                      | Total For Crop | 2019         | bushels    | \$ 7.550             |
| Sorghum For Grain                      | Total For Crop | 2020         | bushels    | \$ 5.880             |
| Sorghum For Grain                      | Total For Crop | 2021         | bushels    | \$ 5.000             |
| 3                                      |                |              |            |                      |
| Sorghum For Grain<br>Sorghum For Grain | Total For Crop | 2023<br>2024 | bushels    | \$ 4.958<br>\$ 3.725 |
| SOLUTION FOLGIBILI                     | Total For Crop | 2024         | bushels    | Φ 3./ Δ3             |

| Commodity  Soybeans  Total For Crop Soybeans   | Year  2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012               | Production Unit bushels bushels bushels bushels bushels bushels bushels | \$<br>\$<br>\$<br>\$<br>\$ | Price Per<br>Unit<br>4.270<br>4.130<br>5.330<br>6.960<br>5.580 |
|--|--|---|----------------------------|--|
| Soybeans Soybeans Total For Crop Sunflower All Total For Crop   | 2001<br>2002<br>2003<br>2004<br>2005<br>2006<br>2007<br>2008<br>2009<br>2010<br>2011 | bushels bushels bushels bushels bushels bushels bushels                 | \$<br>\$<br>\$<br>\$       | 4.130<br>5.330<br>6.960  |
| Soybeans Soybeans Total For Crop Sunflower All Total For Crop  | 2002<br>2003<br>2004<br>2005<br>2006<br>2007<br>2008<br>2009<br>2010<br>2011         | bushels<br>bushels<br>bushels<br>bushels<br>bushels                     | \$<br>\$<br>\$             | 5.330<br>6.960   |
| Soybeans Soybeans Total For Crop Sunflower All Total For Crop  | 2003<br>2004<br>2005<br>2006<br>2007<br>2008<br>2009<br>2010<br>2011                 | bushels<br>bushels<br>bushels<br>bushels<br>bushels                     | \$<br>\$<br>\$             | 6.960  |
| Soybeans Soybeans Total For Crop Sunflower All Total For Crop  | 2004<br>2005<br>2006<br>2007<br>2008<br>2009<br>2010<br>2011                         | bushels<br>bushels<br>bushels<br>bushels                                | \$                         |  |
| Soybeans Soybeans Total For Crop Sunflower All Total For Crop  | 2005<br>2006<br>2007<br>2008<br>2009<br>2010<br>2011                                 | bushels<br>bushels<br>bushels   | \$                         | 5 520  |
| Soybeans Soybeans Soybeans Total For Crop Sonflower All Total For Crop Sunflower All Total For Crop  | 2006<br>2007<br>2008<br>2009<br>2010<br>2011   | bushels<br>bushels  |                            | J.J00  |
| Soybeans Soybeans Soybeans Total For Crop Sonflower All Total For Crop  | 2007<br>2008<br>2009<br>2010<br>2011   | bushels   | _                          | 5.390  |
| Soybeans Soybeans Soybeans Total For Crop Sunflower All Total For Crop  | 2008<br>2009<br>2010<br>2011   |   | \$                         | 6.030  |
| Soybeans Soybeans Total For Crop Sunflower All Total For Crop  | 2009<br>2010<br>2011   | la constant a   | \$                         | 9.600  |
| Soybeans Soybeans Total For Crop Sunflower All Total For Crop  | 2010<br>2011   | bushels   | \$                         | 9.650  |
| Soybeans Soybeans Soybeans Total For Crop Sunflower All Total For Crop  | 2011   | bushels   | \$                         | 9.050  |
| Soybeans Soybeans Soybeans Total For Crop Sonflower All Total For Crop   |  | bushels   | \$                         | 11.200   |
| Soybeans Soybeans Total For Crop Sonflower All Total For Crop Soybeans Soybeans Total For Crop S | 2012   | bushels   | \$                         | 11.400   |
| Soybeans Soybeans Total For Crop Soybeans Total For Cr | 2012   | bushels   | \$                         | 14.100   |
| Soybeans Soybeans Total For Crop Sunflower All Total For Crop   | 2013   | bushels   | \$                         | 12.400   |
| Soybeans Soybeans Total For Crop Sunflower All Total For Crop   | 2014   | bushels   | \$                         | 9.400  |
| Soybeans Soybeans Total For Crop Sunflower All Total For Crop  | 2015   | bushels   | \$                         | 8.400  |
| Soybeans Soybeans Total For Crop Sunflower All Total For Crop  | 2016   | bushels   | \$                         | 9.100  |
| Soybeans Soybeans Soybeans Total For Crop Sunflower All Total For Crop   | 2017   | bushels   | \$                         | 8.900  |
| Soybeans Soybeans Total For Crop Sunflower All Total For Crop  | 2018   | bushels   | \$                         | 8.050  |
| Soybeans Soybeans Total For Crop Sunflower All Total For Crop   | 2019   | bushels   | \$                         | 8.400  |
| Soybeans Soybeans Total For Crop Sunflower All Total For Crop  | 2020   | bushels   | \$                         | 10.600   |
| Soybeans Soybeans Total For Crop Soybeans Total For Crop Soybeans Total For Crop Sunflower All Total For Crop   | 2021   | bushels   | \$                         | 12.900   |
| Soybeans Total For Crop Soybeans Total For Crop Sunflower All Total For Crop  | 2022   | bushels   | \$                         | 14.300   |
| Soybeans  Total For Crop  Sunflower All  Total For Crop   | 2023   | bushels   | \$                         | 12.400   |
| Sunflower All Total For Crop   | 2023   | bushels   | \$                         | 9.750  |
| Sunflower All Total For Crop  | 2024   | busileis  | Þ                          | 9.730  |
| Sunflower All Total For Crop  | 2000   | pounds  | \$                         | 0.059  |
| Sunflower All Total For Crop  | 2001   | pounds  | \$                         | 0.092  |
| Sunflower All Total For Crop   | 2002   | pounds  | \$                         | 0.121  |
| Sunflower All Sunflower All Total For Crop   | 2003   | pounds  | \$                         | 0.114  |
| Sunflower All Sunflower All Total For Crop   | 2004   | pounds  | \$                         | 0.131  |
| Sunflower All Total For Crop   | 2005   | pounds  | \$                         | 0.114  |
| Sunflower All Total For Crop   | 2006   | pounds  | \$                         | 0.150  |
| Sunflower All Total For Crop   | 2007   | pounds  | \$                         | 0.220  |
| Sunflower All Sunflower All Total For Crop  | 2008   | pounds  | \$                         | 0.190  |
| Sunflower All Total For Crop  | 2009   | pounds  | \$                         | 0.128  |
| Sunflower All Total For Crop  | 2010   | pounds  | \$                         | 0.189  |
| Sunflower All Sunflower All Total For Crop  | 2011   | pounds  | \$                         | 0.277  |
| Sunflower All Total For Crop   | 2012   | pounds  | \$                         | 0.240  |
| Sunflower All Total For Crop  | 2013   | pounds  | \$                         | 0.202  |
| Sunflower All Total For Crop   | 2014   | pounds  | \$                         | 0.198  |
| Sunflower All Total For Crop Sunflower All Total For Crop Sunflower All Total For Crop   | 2015   | pounds  | \$                         | 0.170  |
| Sunflower All Total For Crop Sunflower All Total For Crop  |  | pounds  | \$                         | 0.166  |
| Sunflower All Total For Crop   |  | pounds  | \$                         | 0.167  |
|  | 2016   | pounds  | \$                         | 0.167  |
| Sunflower All Total For Crop   | 2016<br>2017   | pounds  | \$                         | 0.103  |
| Sunflower All Total For Crop   | 2016<br>2017<br>2018   | pounds  | \$                         | 0.172  |
| Sunflower All Total For Crop   | 2016<br>2017<br>2018<br>2019   | pounds  | \$                         | 0.102  |
| Sunflower All Total For Crop   | 2016<br>2017<br>2018<br>2019<br>2020   | pounds  | \$                         | 0.321  |
| Sunflower All Total For Crop  Sunflower All Total For Crop   | 2016<br>2017<br>2018<br>2019<br>2020<br>2021   | DOUDES  | \$                         | 0.273  |
| •  | 2016<br>2017<br>2018<br>2019<br>2020<br>2021<br>2022                                 |   | \$                         |  |
| Sunflower All Total For Crop   | 2016<br>2017<br>2018<br>2019<br>2020<br>2021   | pounds  |                            | 0.184  |

| Commodity Sunflower Seed For Oil Sunflower Seed For Oil Sunflower Seed For Oil Sunflower Seed For Oil | Total For Crop Total For Crop | Year<br>2000 | Production<br>Unit | Price F<br>Unit |     |          |
|---|-------------------------------|--------------|--------------------|-----------------|-----|----------|
| Sunflower Seed For Oil<br>Sunflower Seed For Oil<br>Sunflower Seed For Oil                            |                               |              |                    | Ullit           |     |          |
| Sunflower Seed For Oil<br>Sunflower Seed For Oil  |                               |              | pounds             | \$ 0.           | 057 | ╁        |
| Sunflower Seed For Oil  | TIOTAL FOLUTION               | 2001         | pounds             | -               | 091 | $\vdash$ |
|   | Total For Crop                | 2002         | pounds             | -               | 121 | $\vdash$ |
| barmower becar or on  | Total For Crop                | 2003         | pounds             | -               | 110 | H        |
| Sunflower Seed For Oil  | Total For Crop                | 2004         | pounds             | -               | 128 | $\vdash$ |
| Sunflower Seed For Oil  | Total For Crop                | 2005         | pounds             |                 | 108 | +        |
| Sunflower Seed For Oil  | Total For Crop                | 2006         | pounds             |                 | 148 | $\vdash$ |
| Sunflower Seed For Oil  | Total For Crop                | 2007         | pounds             |                 | 220 | H        |
| Sunflower Seed For Oil  | Total For Crop                | 2008         | pounds             | -               | 175 | +        |
| Sunflower Seed For Oil  | Total For Crop                | 2009         | pounds             | •               | 124 | ╁        |
| Sunflower Seed For Oil  | Total For Crop                | 2010         | pounds             |                 | 186 | H        |
| Sunflower Seed For Oil  | Total For Crop                | 2011         | pounds             |                 | 274 | ╁        |
| Sunflower Seed For Oil  | Total For Crop                | 2012         | pounds             | -               | 240 | ╁        |
| Sunflower Seed For Oil  | Total For Crop                | 2013         | pounds             | •               | 185 | $\vdash$ |
| Sunflower Seed For Oil  | Total For Crop                | 2014         | pounds             | -               | 186 | $\vdash$ |
| Sunflower Seed For Oil  | Total For Crop                | 2015         | pounds             | -               | 171 | +        |
| Sunflower Seed For Oil  | Total For Crop                | 2016         | pounds             |                 | 165 | +        |
| Sunflower Seed For Oil  | Total For Crop                | 2017         | pounds             |                 | 172 | *        |
| Sunflower Seed For Oil  | Total For Crop                | 2018         | pounds             |                 | 167 | *        |
| Sunflower Seed For Oil  | Total For Crop                | 2019         | pounds             | -               | 174 | *        |
| Sunflower Seed For Oil  | Total For Crop                | 2020         | pounds             |                 | 187 | *        |
| Sunflower Seed For Oil  | Total For Crop                | 2021         | pounds             | NO D            |     | $\vdash$ |
| Sunflower Seed For Oil  | Total For Crop                | 2022         | pounds             |                 | 204 | *        |
| Sunflower Seed For Oil  | Total For Crop                | 2023         | pounds             |                 | 172 | *        |
| Sunflower Seed For Oil  | Total For Crop                | 2023         | pounds             |                 | 185 | *        |
| Samower Seed For On   | Total For Crop                | 2024         | pourius            | Ψ 0.            | 105 | $\vdash$ |
| Sunflower Seed Non-Oil Use  | Total For Crop                | 2000         | pounds             | \$ 0.           | 106 |          |
| Sunflower Seed Non-Oil Use  | Total For Crop                | 2001         | pounds             |                 | 112 | T        |
| Sunflower Seed Non-Oil Use  | Total For Crop                | 2002         | pounds             | \$ 0.           | 121 | T        |
| Sunflower Seed Non-Oil Use  | Total For Crop                | 2003         | pounds             |                 | 132 | T        |
| Sunflower Seed Non-Oil Use  | Total For Crop                | 2004         | pounds             | -               | 147 | T        |
| Sunflower Seed Non-Oil Use  | Total For Crop                | 2005         | pounds             | -               | 146 | T        |
| Sunflower Seed Non-Oil Use  | Total For Crop                | 2006         | pounds             | \$ 0.           | 174 | T        |
| Sunflower Seed Non-Oil Use  | Total For Crop                | 2007         | pounds             |                 | 227 | T        |
| Sunflower Seed Non-Oil Use  | Total For Crop                | 2008         | pounds             |                 | 265 | T        |
| Sunflower Seed Non-Oil Use  | Total For Crop                | 2009         | pounds             | \$ 0.           | 210 | T        |
| Sunflower Seed Non-Oil Use  | Total For Crop                | 2010         | pounds             |                 | 248 | T        |
| Sunflower Seed Non-Oil Use  | Total For Crop                | 2011         | pounds             |                 | 351 | T        |
| Sunflower Seed Non-Oil Use  | Total For Crop                | 2012         | pounds             |                 | 328 | t        |
| Sunflower Seed Non-Oil Use  | Total For Crop                | 2013         | pounds             |                 | 325 | t        |
| Sunflower Seed Non-Oil Use  | Total For Crop                | 2014         | pounds             |                 | 328 | T        |
| Sunflower Seed Non-Oil Use  | Total For Crop                | 2015         | pounds             |                 | 168 | H        |
| Sunflower Seed Non-Oil Use  | Total For Crop                | 2016         | pounds             |                 | 209 | H        |
| Sunflower Seed Non-Oil Use  | Total For Crop                | 2017         | pounds             |                 | 216 | *        |
| Sunflower Seed Non-Oil Use  | Total For Crop                | 2018         | pounds             |                 | 224 | *        |
| Sunflower Seed Non-Oil Use  | Total For Crop                | 2019         | pounds             | -               | 224 | *        |
| Sunflower Seed Non-Oil Use  | Total For Crop                | 2020         | pounds             | -               | 263 | *        |
| Sunflower Seed Non-Oil Use  | Total For Crop                | 2021         | pounds             | NO D            |     | +        |
| Sunflower Seed Non-Oil Use  | Total For Crop                | 2022         | pounds             |                 | 262 | *        |
| Sunflower Seed Non-Oil Use  | Total For Crop                | 2023         | pounds             | -               | 282 | *        |
| Sunflower Seed Non-Oil Use  | Total For Crop                | 2024         | pounds             | -               | 243 | *        |
|   |                               | 2021         | P = 2.1.00         | 7 0.            |     | $\vdash$ |

|             |                |      | Production | Р  | rice Per | Τ |
|-------------|----------------|------|------------|----|----------|---|
| Commodity   |                | Year | Unit       |    | Unit     |   |
| Wheat All   | Total For Crop | 2000 | bushels    | \$ | 2.680    |   |
| Wheat All   | Total For Crop | 2001 | bushels    | \$ | 2.780    |   |
| Wheat All   | Total For Crop | 2002 | bushels    | \$ | 3.810    |   |
| Wheat All   | Total For Crop | 2003 | bushels    | \$ | 3.460    |   |
| Wheat All   | Total For Crop | 2004 | bushels    | \$ | 3.370    | П |
| Wheat All   | Total For Crop | 2005 | bushels    | \$ | 3.650    |   |
| Wheat All   | Total For Crop | 2006 | bushels    | \$ | 4.440    |   |
| Wheat All   | Total For Crop | 2007 | bushels    | \$ | 6.420    |   |
| Wheat All   | Total For Crop | 2008 | bushels    | \$ | 6.800    | Т |
| Wheat All   | Total For Crop | 2009 | bushels    | \$ | 5.100    |   |
| Wheat All   | Total For Crop | 2010 | bushels    | \$ | 6.050    |   |
| Wheat All   | Total For Crop | 2011 | bushels    | \$ | 7.700    | T |
| Wheat All   | Total For Crop | 2012 | bushels    | \$ | 8.200    | T |
| Wheat All   | Total For Crop | 2013 | bushels    | \$ | 6.700    | T |
| Wheat All   | Total For Crop | 2014 | bushels    | \$ | 5.600    | T |
| Wheat All   | Total For Crop | 2015 | bushels    | \$ | 4.750    | T |
| Wheat All   | Total For Crop | 2016 | bushels    | \$ | 4.000    | t |
| Wheat All   | Total For Crop | 2017 | bushels    | \$ | 5.500    | 1 |
| Wheat All   | Total For Crop | 2018 | bushels    | \$ | 5.300    | + |
| Wheat All   | Total For Crop | 2019 | bushels    | \$ | 4.550    | + |
| Wheat All   | Total For Crop | 2020 | bushels    | \$ | 4.950    | ╁ |
| Wheat All   | Total For Crop | 2021 | bushels    | \$ | 7.950    | + |
| Wheat All   | Total For Crop | 2022 | bushels    | \$ | 8.950    | + |
| Wheat All   | Total For Crop | 2023 | bushels    | \$ | 7.350    | + |
| Wheat All   | Total For Crop | 2023 | bushels    | \$ | 5.300    | ╁ |
| Wilcat All  | Total For Crop | 2024 | Dusileis   | Ψ  | 3.300    | + |
| Wheat Durum | Total For Crop | 2000 | bushels    | \$ | 2.970    | + |
| Wheat Durum | Total For Crop | 2001 | bushels    | \$ | 3.550    | 1 |
| Wheat Durum | Total For Crop | 2002 | bushels    | \$ | 4.200    | T |
| Wheat Durum | Total For Crop | 2003 | bushels    | \$ | 4.120    | T |
| Wheat Durum | Total For Crop | 2004 | bushels    | \$ | 3.800    | 1 |
| Wheat Durum | Total For Crop | 2005 | bushels    | \$ | 3.600    | + |
| Wheat Durum | Total For Crop | 2006 | bushels    | \$ | 4.800    | T |
| Wheat Durum | Total For Crop | 2007 | bushels    | \$ | 9.800    | 1 |
| Wheat Durum | Total For Crop | 2008 | bushels    | \$ | 9.900    | t |
| Wheat Durum | Total For Crop | 2009 | bushels    | \$ | 4.850    | t |
| Wheat Durum | Total For Crop | 2010 | bushels    | \$ | 6.000    | 1 |
| Wheat Durum | Total For Crop | 2011 | bushels    | \$ | 10.400   | + |
| Wheat Durum | Total For Crop | 2012 | bushels    | \$ | 7.750    | t |
| Wheat Durum | Total For Crop | 2013 | bushels    | \$ | 7.400    | + |
| Wheat Durum | Total For Crop | 2014 | bushels    | \$ | 9.000    | + |
| Wheat Durum | Total For Crop | 2015 | bushels    | \$ | 7.250    | + |
| Wheat Durum | Total For Crop | 2016 | bushels    | \$ | 5.800    | + |
| Wheat Durum | Total For Crop | 2017 | bushels    | \$ | 6.400    | + |
| Wheat Durum | Total For Crop | 2018 | bushels    | \$ | 5.100    | + |
| Wheat Durum | Total For Crop | 2019 | bushels    | \$ | 4.900    | * |
| Wheat Durum | Total For Crop | 2020 | bushels    | \$ | 6.250    | * |
| Wheat Durum | Total For Crop | 2020 | bushels    |    | IO DATA  | + |
| Wheat Durum |                | 2021 | bushels    | \$ | 11.400   | * |
|             | Total For Crop |      |            | \$ |          | * |
| Wheat Durum | Total For Crop | 2023 | bushels    |    | 9.900    | * |
| Wheat Durum | Total For Crop | 2024 | bushels    | \$ | 7.100    | Ë |
|             |                |      |            |    |          | _ |

|  |                |      | Production | F   | Price Per |
|--|----------------|------|------------|-----|-----------|
| Commodity                              |                | Year | Unit       |     | Unit      |
| Wheat Other Spring                     | Total For Crop | 2000 | bushels    | \$  | 2.810     |
| Wheat Other Spring                     | Total For Crop | 2001 | bushels    | \$  | 2.820     |
| Wheat Other Spring                     | Total For Crop | 2002 | bushels    | \$  | 3.860     |
| Wheat Other Spring                     | Total For Crop | 2003 | bushels    | \$  | 3.580     |
| Wheat Other Spring                     | Total For Crop | 2004 | bushels    | \$  | 3.490     |
| Wheat Other Spring                     | Total For Crop | 2005 | bushels    | \$  | 3.820     |
| Wheat Other Spring                     | Total For Crop | 2006 | bushels    | \$  | 4.520     |
| Wheat Other Spring                     | Total For Crop | 2007 | bushels    | \$  | 6.770     |
| Wheat Other Spring                     | Total For Crop | 2008 | bushels    | \$  | 7.460     |
| Wheat Other Spring                     | Total For Crop | 2009 | bushels    | \$  | 5.250     |
| Wheat Other Spring                     | Total For Crop | 2010 | bushels    | \$  | 6.800     |
| Wheat Other Spring                     | Total For Crop | 2011 | bushels    | \$  | 8.550     |
| Wheat Other Spring                     | Total For Crop | 2012 | bushels    | \$  | 8.550     |
| Wheat Other Spring                     | Total For Crop | 2013 | bushels    | \$  | 6.750     |
| Wheat Other Spring                     | Total For Crop | 2014 | bushels    | \$  | 5.500     |
| Wheat Other Spring                     | Total For Crop | 2015 | bushels    | \$  | 4.800     |
| Wheat Other Spring                     | Total For Crop | 2016 | bushels    | \$  | 4.550     |
| Wheat Other Spring                     | Total For Crop | 2017 | bushels    | \$  | 6.250     |
| Wheat Other Spring                     | Total For Crop | 2018 | bushels    | \$  | 5.350     |
| Wheat Other Spring                     | Total For Crop | 2019 | bushels    | \$  | 4.700     |
| Wheat Other Spring                     | Total For Crop | 2020 | bushels    | \$  | 5.050     |
| Wheat Other Spring                     | Total For Crop | 2021 | bushels    | \$  | 8.500     |
| Wheat Other Spring                     | Total For Crop | 2022 | bushels    | \$  | 9.150     |
| Wheat Other Spring                     | Total For Crop | 2023 | bushels    | \$  | 7.100     |
| Wheat Other Spring  Wheat Other Spring | Total For Crop | 2024 | bushels    | \$  | 5.450     |
| wheat other spring                     | Total For Crop | 2024 | Dusileis   | Ψ   | 3.430     |
| Wheat Winter All                       | Total For Crop | 2000 | bushels    | \$  | 2.520     |
| Wheat Winter All                       | Total For Crop | 2001 | bushels    | \$  | 2.580     |
| Wheat Winter All                       | Total For Crop | 2001 | bushels    | \$  | 3.730     |
| Wheat Winter All                       | Total For Crop | 2002 | bushels    | \$  | 3.320     |
| Wheat Winter All                       | Total For Crop | 2003 | bushels    | \$  | 3.190     |
| Wheat Winter All                       | Total For Crop | 2004 | bushels    | \$  | 3.440     |
| Wheat Winter All                       | Total For Crop | 2003 | bushels    | \$  | 4.380     |
| Wheat Winter All                       | Total For Crop | 2007 | bushels    | \$  | 5.970     |
| Wheat Winter All                       | Total For Crop | 2007 | bushels    | \$  | 6.610     |
| Wheat Winter All                       | Total For Crop | 2008 | bushels    | \$  | 5.000     |
| Wheat Winter All                       | Total For Crop | 2010 | bushels    | \$  | 5.400     |
| Wheat Winter All                       | Total For Crop | 2010 | bushels    | \$  | 7.100     |
| Wheat Winter All                       | Total For Crop | 2011 | bushels    | \$  | 7.100     |
| Wheat Winter All                       |                | 2012 | bushels    | \$  | 6.600     |
|  | Total For Crop |      |            | l . |           |
| Wheat Winter All                       | Total For Crop | 2014 | bushels    | \$  | 5.600     |
| Wheat Winter All<br>Wheat Winter All   | Total For Crop | 2015 | bushels    | \$  | 4.500     |
|  | Total For Crop | 2016 | bushels    | \$  | 3.500     |
| Wheat Winter All                       | Total For Crop | 2017 | bushels    | \$  | 4.950     |
| Wheat Winter All                       | Total For Crop | 2018 | bushels    | \$  | 5.200     |
| Wheat Winter All                       | Total For Crop | 2019 | bushels    | \$  | 4.400     |
| Wheat Winter All                       | Total For Crop | 2020 | bushels    | \$  | 4.950     |
| Wheat Winter All                       | Total For Crop | 2021 | bushels    | \$  | 7.450     |
| Wheat Winter All                       | Total For Crop | 2022 | bushels    | \$  | 8.800     |
| Wheat Winter All                       | Total For Crop | 2023 | bushels    | \$  | 7.550     |
| Wheat Winter All                       | Total For Crop | 2024 | bushels    | \$  | 5.200     |