# BUILDING A BALANCESHEE 

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## Building a Balance Sheet

Knowing the financial position of your farm is critical to its future success. One of the most important tools in helping you to understand the financials of your operation is the balance sheet. It depicts your financial position at a specific point in time.

## Why Complete a Balance Sheet?

Because a balance sheet shows a snapshot of your operation, it is recommended to prepare a balance sheet as of December 31 each year. This allows you to see how your farm operation has changed and grown from year to year. Other benefits of completing a balance sheet each year include:

- Helping you understand your business better, which will allow you to make better management decisions on your farm for the future.
- Information on the balance sheet can be used to calculate key financial ratios for your farm.
- Lenders, such as Farm Credit, need this information to assess your business and can expedite loan approval when completed accurately and as of December 31 of each year.

In addition to creating a balance sheet for your farm business, it is also recommended to complete a separate, personal balance sheet on your individual finances.

## Balance Sheet Basics

The three main components of a balance sheet are assets, liabilities, and owner's equity. The standard accounting equation represented on a balance sheet is:

## Assets = Liabilities + Owner's Equity

## Assets

Assets are anything owned by a farm business that have monetary value. They are classified as current assets and noncurrent assets.

| Type of <br> Asset |  | Description |
| :--- | :--- | :--- |
| Current <br> Asset | Assets that can be turned <br> to cash within a year <br> without disrupting normal <br> operations, or will be sold <br> or consumed within a year | Cash, accounts receivable, <br> marketable securities, stored <br> crops, investment in growing <br> crops, supplies, prepaid <br> expenses, market livestock, <br> cash value of life insurance |
| Noncurrent <br> Asset | Assets used to carry on <br> production activities that <br> typically wear out and must <br> be replaced | Breeding livestock, <br> automobiles, machinery, <br> retirement accounts, <br> securities (Farm Credit stock, <br> equity in cooperatives) |
| land, buildings, long-term |  |  |
| contracts |  |  |,

## Liabilities

Liabilities are anything owed by the farm business. Like assets, they are classified as current liabilities and noncurrent liabilities.

| Type of <br> Liability | Description <br> Examples |  |
| :--- | :--- | :--- |
| Current <br> Liability | All debts due within the <br> next 12 months | Accounts payable, cash <br> rents, lease payments, <br> operating loan balances, <br> accrued expenses (rent, <br> taxes, interest accrued <br> on loans, wages, etc.), <br> principle portion of term <br> loan payments due within 12 <br> months |
| Noncurrent |  |  |
| Liability | Debts against any <br> noncurrent asset with a <br> term greater than one year | Loans for breeding livestock, <br> automobiles, machinery/ <br> equipment, land or buildings |

## Owner's Equity

Owner's Equity is the area of the balance sheet that will need to be calculated since it is dependent on the value of your assets and liabilities. It shows what your business is worth.

To calculate Owner's Equity, subtract the Liabilities from your Assets. The remaining value is Owner's Equity.
Assets - Liabilities = Owner's Equity

## Case Study Example

John Farmer has asked for your help in completing his 12/31/20XX market value balance sheet. He is requesting a loan with his ag lender. He reviewed what he owns and owes, and prepared the following list. Use the information below to complete the balance sheet for Mr. Farmer.

## Assets

## - Dairy livestock

» 200 head of mature cows valued at $\$ 1,500$ per head
» 100 head of bred heifers valued at $\$ 1,100$ per head
» 50 yearling heifers worth $\$ 800$ each
» 25 calves valued at $\$ 400$ each

## - Feed, seed and supplies

» Corn silage: 1,800 tons valued at $\$ 40$ per ton
» Haylage: 600 tons worth $\$ 60$ per ton
» Hay: 150 tons worth $\$ 150$ per ton
» Shelled corn: 30,000 bushels valued at $\$ 4$ per bushel
»Straw: 50 tons at $\$ 80$ each
" Dairy concentrate: 10 tons worth $\$ 480$ per ton
» Seed corn: Prepaid \$20,000 of next year's seed corn expense.

## - Market livestock

» 50 head of steers, avg. weight $1,200 \mathrm{lbs}$. and are worth $\$ 1.50 \mathrm{per} \mathrm{lb}$.
» 50 head of steers, avg. weight 600 lbs . and are worth $\$ 1$ per lb.

## - Other current assets

» Diesel fuel: 500 gallons at $\$ 2.50$ per gallon
» Gasoline: 300 gallons at $\$ 2.00$ per gallon
» Bull semen valued at $\$ 1,000$

## - Crops held for resale

" Soybeans: 8,000 bushels worth \$9.00 per bushel

## - Other information

" He has \$15,000 cash on-hand in his savings and checking accounts.
» He had an appraisal of the farm completed and the appraisal report included the following:

- 160 acres of farm land - north farm $(\$ 800,000)$
- 100 acres of farm land - south farm $(\$ 600,000)$
- 50 acres on home farm with facilities $(\$ 750,000)$
- Machinery and equipment, market value $(\$ 380,000)$
" On December 26, he received his partial milk check for the month of December for $\$ 40,000$. It is usually about 40 percent of his gross milk check for the month, meaning he has an accounts receivable of $\$ 60,000$.
» He has a pickup truck worth $\$ 25,000$ and a car worth $\$ 18,000$.
» He and his wife have IRA accounts valued at $\$ 140,000$.
» He has a cash value life insurance policy worth $\$ 60,000$.

Liabilities
Term Liabilities

| Description | Purpose | Date <br> Incurred | Orig; <br> Amnit. | Balance | Current <br> Portion |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tractor Loan | 4 WD Tractor | 2013 | 150,000 | 96,319 | 21,131 |
| Pickup Truck <br> Loan | F250 | 2012 | 28,000 | 11,482 | 5,867 |
| Equip. Loan | Forage <br> Harvester | 2013 | 50,000 | 26,736 | 10,110 |
| Barn Loan | Heifer Barn | 2011 | 75,000 | 47,744 | 7,338 |
| Mortgage | Land Loan | 2008 | 350,000 | 225,363 | 22,486 |

*Note: If unable to estimate your current portion of each debt, you can provide your balances and repayment terms to your lender to help determine the current portion for you.

## Other Liabilities:

- A load of dairy concentrate delivered December of the past year has not been paid for and is $\$ 4,200$.
- He has labor accounts payable for payroll, payroll taxes and workers comp insurance of \$6,000.
- He owes the neighbor farm the second of two installment payments for custom combining corn of $\$ 15,000$.
- The vet bill arrived in the mail January 5 and showed the farm's outstanding vet bills for December of the past year totaled \$2,400.
- He has a balance on his credit card of $\$ 3,000$.
- He has a $\$ 100,000$ revolving credit line with Farm Credit with a principal balance of $\$ 60,000$ as of December 31 .


## Balance Sheet as of 12/31/20XX

Complete this blank balance sheet based on the information about John Farmer.

| Assets | Liabilities |  |
| :---: | :---: | :---: |
| Current Assets | Current Liabilities |  |
| Cash | Operating Loans |  |
| Accounts Receivable | Accounts Payable (Feed, Fertilizer) |  |
| Feed, Seed and Supplies | Credit Cards |  |
| Crops Held for Resale | Current Portion of Term Debt |  |
| Market Livestock |  |  |
| Life Insurance - Cash Value |  |  |
| Other: |  |  |
| Other: |  |  |
| Current Assets | Current Liabilities |  |
| Noncurrent Assets | Noncurrent Liabilities |  |
| Machinery and Equipment |  |  |
| Breeding Livestock |  |  |
| Vehicles |  |  |
| Retirement Account |  |  |
| Farm Land: ____ Acres |  |  |
| Farm Land: ____Acres |  |  |
| Farm Land: ____ Acres |  |  |
| 0ther: |  |  |
| Other: | Less Current Portion of Term Debt |  |
| Noncurrent Assets | Noncurrent Liabilities |  |
| Total Assets | Total Liabilities |  |
|  | Net Worth <br> (Total Assets-Total Liabilities) |  |

Notes

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## Balance Sheet as of 12/31/20XX - Answer Key

Balance sheet based on the information about John Farmer.

| Assets |  | Liabilities |  |
| :---: | :---: | :---: | :---: |
| Current Assets |  | Current Liabilities |  |
| Cash | \$15,000 | Operating Loans | \$60,000 |
| Accounts Receivable | \$60,000 | Accounts Payable (Feed, Fertilizer) | \$27,600 |
| Feed, Seed and Supplies | \$279,300 | Credit Cards | \$3,000 |
| Crops Held for Resale | \$72,000 | Current Portion of Term Debt | \$66,932 |
| Market Livestock | \$120,000 |  |  |
| Life Insurance - Cash Value | \$60,000 |  |  |
| Other: | \$2,850 |  |  |
| Other: |  |  |  |
| Current Assets | \$609,150 | Current Liabilities | \$157,532 |
| Noncurrent Assets |  | Noncurrent Liabilities |  |
| Machinery and Equipment | \$380,000 | Tractor Loan | \$96,319 |
| Breeding Livestock | \$460,000 | Pickup Truck Loan | \$11,482 |
| Vehicles | \$43,000 | Equipment Loan | \$26,736 |
| Retirement Account | \$140,000 | Barn Loan | \$47,744 |
| Farm Land: 160 Acres | \$800,000 | Farm Mortgage | \$225,363 |
| Farm Land: 100 Acres | \$600,000 |  |  |
| Farm Land: $5 \underline{0}$ Acres | \$750,000 |  |  |
| Other: |  |  |  |
| Other: |  | Less Current Portion of Term Debt | $(66,932)$ |
| Noncurrent Assets | \$3,173,000 | Noncurrent Liabilities | \$340,712 |
| Total Assets |  | Total Liabilities | \$498,244 |
|  |  |  |  |
|  |  | Net Worth <br> (Total Assets-Total Liabilities) | \$3,283,906 |

