

1) You had a milking barn built and bought a used combine harvester. The milking barn cost \$680,000 and the combine cost \$125,000. For your internal farm accounting purposes, you will depreciate the milking barn over 12 years and the combine over 8 years. The milking barn will have zero salvage value, but the combine will have a salvage value of \$50,000. For this problem, fill out the following 4 tables that report the value of the asset at the beginning of each year, the amount of depreciation during each year and the value at the end of each year. There are 2 tables for the milking barn and 2 for the combine. For each asset, one table uses Straight Line depreciation, the other uses 150% Declining Balance. Do the full life cycle for each asset (12 years for the barn and 8 years for the combine). For the 150% Declining Balance, do not let the asset value fall below the salvage value (set depreciation to zero if needed) and if the implied value does not reach the salvage value by the end of the useful life, take the remaining value as depreciation in the last year.

Milking Barn, Straight Line				Milking Barn, 150% Declining Balance		
Year	Beginning Basis	Depreciation	Ending Basis	Beginning Basis	Depreciation	Ending Basis
1	680,000	56,667	623,333	680,000	85,000	595,000
2	623,333	56,667	566,667	595,000	74,375	520,625
3	566,667	56,667	510,000	520,625	65,078	455,547
4	510,000	56,667	453,333	455,547	56,943	398,604
5	453,333	56,667	396,667	398,604	49,825	348,778
6	396,667	56,667	340,000	348,778	43,597	305,181
7	340,000	56,667	283,333	305,181	38,148	267,033
8	283,333	56,667	226,667	267,033	33,379	233,654
9	226,667	56,667	170,000	233,654	29,207	204,447
10	170,000	56,667	113,333	204,447	25,556	178,891
11	113,333	56,667	56,667	178,891	22,361	156,530
12	56,667	56,667	0	156,530	49,566 156,530	436,964 0

Correction in year 12 to meet salvage value

Combine, Straight Line						
Year	Beginning Basis	Depreciation	Ending Basis	Beginning Basis	Depreciation	Ending Basis
1	125,000	9,375	115,625	125,000	23,438	101,563
2	115,625	9,375	106,250	101,563	19,043	82,520
3	106,250	9,375	96,875	82,520	15,472	67,047
4	96,875	9,375	87,500	67,047	12,571	54,476
5	87,500	9,375	78,125	54,476	40,244 4,476	44,262 510,000
6	78,125	9,375	68,750	44,262 50,000	8,299 0	35,963 50,000
7	68,750	9,375	59,375	35,963 50,000	6,743 0	29,220 50,000
8	59,375	9,375	50,000	29,220 50,000	5,479 0	23,741 50,000

Correction in year 5 to meet salvage value

2) In this problem, you will figure the depreciation you can claim for tax purposes for the milking barn. Use IRS Publication 946: How to Depreciate Property <https://www.irs.gov/pub/irs-pdf/p946.pdf>. This is the latest version, for preparing 2020 taxes. For this problem, you will use MACRS, electing the GDS option and not claiming any Section 179 depreciation. Read “Which Depreciation System (GDS or ADS) Applies?” beginning on p. 28. I do not fully understand the rules and options, but it seems that farm property generally uses 200% declining balance, but farmers can elect 150% declining balance and even straight line from my reading of “Depreciation Methods for Farm Property” (p. 36), the next section (“Electing a Different Method”), and Table 4.1, but I am no tax expert. If I were a farmer, I would hire a farm tax expert to do my farm taxes.

a) Read “Which Property Class Applies under GDS” starting on p. 29. What property class (3-year, 5-year, 7-year, etc.) must be used for the barn (a farm building) that, for tax purposes, is technically not a single purpose agricultural or horticultural structure? Read “Recovery Periods Under GDS” on p. 32, but especially see Appendix B, beginning on page 98, especially page 100 where common agricultural assets are listed. What recovery period (how many years) must be used for the milking barn?

Recovery Period = 20 Years

b) Suppose you built the milking barn and had it ready for use in September of 2020. Read “Which Convention Applies?” on p. 35. The milking barn is not “nonresidential real property”. Because the milking barn was “placed in service” before the final three months of the year and is not a large portion of the total depreciable property you will claim for deductions during the 4th quarter, I interpret this section to mean that you should use the mid-quarter convention, with the asset placed in service during the 3rd quarter. Using Chart 1 on p. 70, which depreciation table must be used for the milking barn?

Depreciation Table = A-4

GDS	150%	GDS/15, 20	Mid-Quarter	15 & 20	1st Qtr 2nd Qtr 3rd Qtr 4th Qtr	A-2 A-3 A-4 A-5
-----	------	------------	-------------	---------	--	---------------------------------

c) Use the appropriate depreciation table to calculate the depreciation you will be able to claim as a deduction each year for the milking barn’s useful life as defined for tax purposes. What I want is a table starting in 2020 (when the milking barn was “placed in service”) and what percentage of the original cost you can claim as a depreciation cost each year until the milking barn it totally depreciated for tax purposes. I have created an empty table on the next page for 26 years, which is likely more than needed. You will simply copy in the depreciation percentages from the table you determined in part b and then calculate the depreciation dollars you will claim for the next 26 years (some of the last years may be 0), and then the remaining basis (asset value for tax purposes) at the end of the year. The Depreciation (\$) is the depreciation expenses for the milking barn that you could deduct from your taxable income during each year and the Remaining Basis is what you would use for depreciation recapture if you sold or transferred the building.

Note: I found it easier to use a spreadsheet program to do the calculations, and then copy the values into the table.

Tax Depreciation for the Milking Barn (\$680,000 initial value).

Calendar Year	Asset Year	Depreciation (%) (from tax table)	Depreciation (\$)	Remaining Basis
2020	1	2.813%	2.813% x \$680,000 = \$19,128	660,872
2021	2	7.289%	7.289% x \$680,000 = \$49,565	611,306
2022	3	6.742%	6.742% x \$680,000 = \$45,846	565,461
2023	4	6.237%	6.237% x \$680,000 = \$42,412	523,049
2024	5	5.769%	5.769% x \$680,000 = \$39,229	483,820
2025	6	5.336%	5.336% x \$680,000 = \$36,285	447,535
2026	7	4.936%	4.936% x \$680,000 = \$33,565	413,970
2027	8	4.566%	4.566% x \$680,000 = \$31,049	382,922
2028	9	4.460%	4.460% x \$680,000 = \$30,328	352,594
2029	10	4.460%	4.460% x \$680,000 = \$30,328	322,266
2030	11	4.460%	4.460% x \$680,000 = \$30,328	291,938
2031	12	4.460%	4.460% x \$680,000 = \$30,328	261,610
2032	13	4.461%	4.461% x \$680,000 = \$30,335	231,275
2033	14	4.460%	4.460% x \$680,000 = \$30,328	200,947
2034	15	4.461%	4.461% x \$680,000 = \$30,335	170,612
2035	16	4.460%	4.460% x \$680,000 = \$30,328	140,284
2036	17	4.461%	4.461% x \$680,000 = \$30,335	109,949
2037	18	4.460%	4.460% x \$680,000 = \$30,328	79,621
2038	19	4.461%	4.461% x \$680,000 = \$30,335	49,286
2039	20	4.460%	4.460% x \$680,000 = \$30,328	18,958
2040	21	2.788%	2.788% x \$680,000 = \$18,958	0
2041	22	xxxx	xxxx	xxxx
2042	23	xxxx	xxxx	xxxx
2043	24	xxxx	xxxx	xxxx
2044	25	xxxx	xxxx	xxxx
2045	26	xxxx	xxxx	xxxx

d) For this problem, you want to see if you can take Section 179 depreciation for the combine. Skim over IRS Pub 946 Electing the Section 179 Deduction beginning on p. 15. Focus on determining whether the combine (a type of machinery or equipment) qualifies for this deduction (see Eligible Property p. 16 and following) and how much you can claim (see How Much Can you Deduct (p. 17 and following), and especially “Married Individuals” (p. 19).

Specific questions to answer for this problem:

- i. Does the combine qualify for Section 179 depreciation deduction?

Yes. It is “tangible personal property”, specifically “machinery and equipment” (p. 16).

- ii. Suppose the farm and the spouse’s business bought and placed in service lots of eligible equipment (\$2,700,000) in 2020 and they file a joint tax return. Could the couple claim Section 179 depreciation for all \$2,700,000? If not, how much Section 179 depreciation could they claim in total between the two of them?

No, the maximum allowable Section 179 deduction is \$1,040,000. In total, they could only claim \$930,000 because their property placed in service exceeds the cost limit of \$2,590,000. This maximum Section 179 allowance of \$1,040,000 is reduced for every dollar of eligible property over \$2,590,000. The \$2,700,000 is \$110,000 over the cost limit, so they can only take \$1,040,000 – \$110,000 = \$930,000 of Section 179 depreciation as a couple. See the Example of Jack Elm and his spouse (p. 19).

3) Use the Sample Farm Balance Sheet on the next page to answer the following questions:

- a) What is this farm’s current ratio? (Show your calculation.)

Current Ratio = Current Assets/ Current Liabilities = \$904,702 / \$397,963 = 2.27

Interpret this farm’s current ratio—Is the farm doing okay or is there a problem?

The current ratio measures liquidity of the farm, i.e., how easily it can respond to short term cash needs, or how much of a margin it has to cover short term cash needs. See the class notes for examples of typical current ratios. Notice that the balance sheet does not explain what type of farm this is, so it’s hard to exactly compare it to the appropriate type of farms. In general, this ratio seems fine. However, if this is a Wisconsin dairy farm (or other farm with regular cash revenues), it is likely a little too high. However, if it is a cash grain farm, it may be a little too low for this time of year (Dec 31), since the farm should have a lot of grain on hand or just have sold it for cash.

- b) Using a market basis, what was the farm’s debt to asset ratio? (Show your calculation.)

Debt to Asset Ratio = Total Liabilities/Total Assets = \$835,736 / \$2,822,663 = 0.296

Using a cost basis, what was the farm’s debt to asset ratio? (Show your calculation.)

Debt to Asset Ratio = Total Liabilities/Total Assets = \$835,736 / \$2,520,413 = 0.332

Interpret this farm’s ratios—Is the farm doing okay or is there a problem?

The Debt to Asset Ratio measures solvency, how close the farm is to being able to cover all its outstanding liabilities. Another way to think of it is the proportion of the farm assets that are owned by whomever providing equity to you (e.g., the bank). These ratios imply that the bank or whomever owns less than a third of the farm assets whether you use a market or cost basis. You can use the class notes to compare these to typical ratios in different states and across different farm types, but in general this ratio is solid.

- c) Suppose the farm were to buy 40 acres of land for \$10,000/acre with a bank loan that had zero down payment and 0% interest for the first year. Using a market basis for assets, how would this change? *The total purchase price is 40 acres x \$10,000/acre = \$400,000, all financed by a bank. Normally, a land purchase would require a down payment (i.e., a reduction in current assets) and some payments due within the first year (i.e., current liabilities), but the zero down payment and 0% interest for the first year means the only changes are an increase of \$400,000 for non-current assets (due to zero down payment) and only an increase in non-current liabilities (due to 0% interest for the first year). Thus,*
- i) The farm's current ratio: *Does not change, since Current Ratio = Current Assets/ Current Liabilities and neither has changed.*
- ii) The farm's debt to asset ratio: *Changes because Debt to Asset Ratio = Total Liabilities/Total Assets and both non-current liabilities and non-current assets increase. Using a market basis, the new ratio would be*

$$= (\$835,736 + \$400,000) / (\$2,822,663 + \$400,000) = 0.383$$

$$= \$1,235,736 / \$3,222,663 = 0.383 \text{ versus } 0.296 \text{ before}$$
The farm has become more leveraged.
- iii) The farm's equity: *Equity (or net worthy) has not changed, since only outside equity has been brought into the farm via the bank loan.*

Sample Farm Balance Sheet

Name Cyclone Farm

Date December 31, 2017

Farm Assets	Cost Value	Market Value	Farm Liabilities	Market Value
Current Assets (cost and market values are the same)			Current Liabilities	
Checking, savings accts.	\$16,665	\$16,665	Accounts payable	\$1,859
Hedging accounts	47,909	47,909	Farm taxes due	4,750
Crops held for sale/feed	489,105	489,105	Current notes and credit lines	340,200
Investment in annual crops	8,680	8,680	Accrued interest - current	3,049
Commercial feed on hand	10,940	10,940	- fixed	19,435
Prepaid expenses			Principal due on notes and contracts	
Market livestock	329,403	329,403	Due in 12 months - fixed	28,670
Supplies on hand	2,000	2,000		
Accounts receivable			Other current liabilities	
Other current assets			Other current liabilities	
a. Total Current Assets	\$904,702	\$904,702	d. Total Current Liabilities	\$397,963
Fixed Assets (cost and market values may differ)			Fixed Liabilities	
Unpaid co-op. distributions	\$28,861	\$28,861	Notes and contracts, principal due beyond 12 months	
Invest. in perennial crops	157,500	157,500	- Machinery	\$168,673
Breeding livestock	222,600	222,600	- Land	269,100
Machinery & equipment	255,240	275,000	- Other fixed assets	
Buildings/improvements	138,510	171,000		
Farmland	800,000	1,050,000	Other fixed liabilities	
Farm securities, certificates	13,000	13,000	Other fixed liabilities	
Other fixed assets				
b. Total Fixed Assets	\$1,615,711	\$1,917,961	e. Total Fixed Liabilities	\$437,773
c. Total Farm Assets (a + b)	\$2,520,413	\$2,822,663	f. Total Farm Liabilities (d + e)	\$835,736
g. Farm Net Worth (c - f)	\$1,684,677	\$1,986,927		