DuPont model of Profit Analysis

Agribusiness Finance LESE 306 Fall 2009

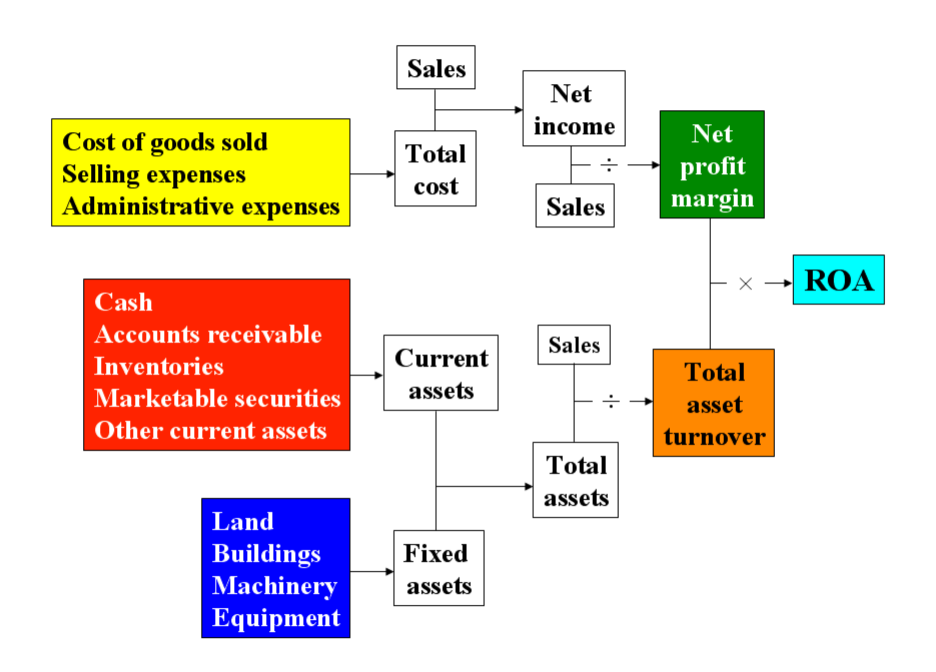
- ✓ ROA can be broken down into profit margin and asset turnover.
- ✓ Gain an insight into planning for profit improvement.
- ✓ Need to improve the profit margin.
- ✓ Need to improve asset turnover.
- ✓ Need to improve both!!

Improving Profit Margin

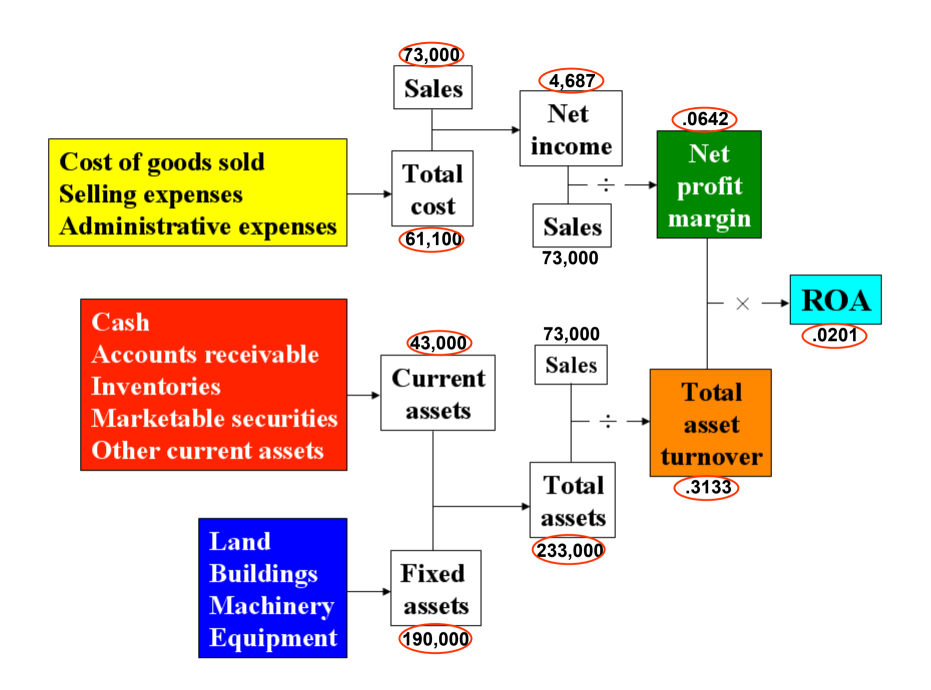
- ✓ Reducing expenses:
 - Using less costly materials.
 - Automation to improve productivity.
 - Review fixed costs (advertising, R&D, management development programs, etc.).
- ✓ Raising prices:
 - Requires pricing power.
 - Also requires brand loyalty.
 - Easier for firms with unique high quality goods.

Improve Asset Turnover

- ✓ Increase sales while holding investment in assets relatively constant:
 - Dispose of obsolete and redundant assets.
 - Speed up collections of receivables.
 - Evaluate credit terms and policies.
 - Identify unused fixed assets.
- ✓ Use idle cash to repay outstanding debts or invest in profit producing activities.



Problem #2: Fall 2009	9				
Cash	\$10,000	Year End Balance sheet			
Cash receipts from sales	\$73,000	Cash	\$10,000	Current payment on term loan	\$7,500
Cash operating expenses	\$51,200	Time and savings deposits	\$11,000	Accounts payable	\$1,200
Time and savings deposits	\$11,000	Other current assets	\$22,000	Allowance for income taxes	\$7,213
Other current assets	\$22,000	Total current assets	\$43,000	Total current liabilities	\$15,913
Machinery and equipment	\$76,500				
Buildings	\$14,000	Machinery and equipment	\$76,500	Remaining balance on term loan	\$29,500
Land	\$99,500	Buildings	\$14,000	Other long term liabilities	\$1,200
Hired labor expenses	\$7,000	Land	\$99,500	Total noncurrent liabilities	\$30,700
Allowance for income taxes	\$7,213	Total noncurrent assets	\$190,000		
Accounts payable	\$1,200			Total liabilities	\$46,613
Current payment on term loan	\$7,500			Equity or net worth	\$186,387
Remaining balance on term loan	\$29,500	Total assets	\$233,000	Total claims on business	\$233,000
Other long term liabilities	\$1,200				,
Depreciation	\$7,400	Liquidity ratios:		Solvency ratios:	
Interest payments on term loans	\$2,500	Current ratio	2.70	Debt ratio	0.20
Principal payments on term loans	\$5,000	Working capital	\$27,087	Net worth ratio	0.80
		Acid test ratio	1.32	Asset ratio	5.00
		Cash ratio	0.63	Leverage ratio	0.25
Debt repayment capacity ratios: 1	<u>1/</u>	Annual Income Statement		Profitability ratios:	
Term debt and capital lease		Cash receipts from sales	\$73,000	Rate of return on assets	2.01%
coverage ratio	1.94	Total revenue	\$73,000	Rate of return on equity	2.51%
Times interest earned ratio	2.87			Net profit margin	6.42%
Debt burden ratio	9.95	Cash operating expenses	\$51,200		
		Interest expenses		Efficiency ratios:	
Earnings before interest and taxes	\$14,400	Depreciation		Variable expense ratio	70.14%
Allowance for income taxes	\$7,213	Total expenses	\$61,100	Interest expense ratio	3.42%
EBIT - taxes	\$7,187			Depreciation expense ratio	10.14%
Definitions of coverage ratio:		Net income before taxes	\$11,900		
After-tax coverage ratio	0.96	Allowance for income taxes	\$7,213	Total asset turnover ratio	31.33%
1. Alter-tax coverage ratio					
After-tax coverage ratio After-tax cash coverage ratio	1.94	Net income	\$4,687	Fixed asset turnover ratio	38.42%



The use of borrowed funds can magnify returns to equity. To see this, consider the following definitions using problem 2 values:

```
ROE = Net income / Equity
= $4,687 / $186,387 = .0251
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     = (\$4,687 / \$233,000) \times (\$233,000 / \$186,387) \neq .0251
or
ROE = ROA x Equity multiplier
     = .0201 \times 1.25 = .0251
where:
Equity multiplier = Total assets / Equity = $233,000 / $186,387 =
1.25
or
Equity multiplier = 1/(1 - Debt ratio) = 1/(1 - .20) = 1/.80 = 1.25
```

Because it links several critical ratios, the DuPont formula allows you to examine how a firm generates its ROE.

```
NI = Net income = $4,687

NPM = Net profit margin = .0642

TA = Total assets = $233,000

EM = equity multiplier = 1 / (1 – Debt ratio) = 1.25

TAT = Total asset turnover ratio = Sales / Total assets = .3133

ROE = NPM x TAT x EM = .0642 x .3133 x 1.25 ≠ .0251
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or

ROE = (NI / TA) x EM = ($4,687 / $233,000) x 1.25 \neq .0251
```

Analyzing DuPont Formula

- 1. A high net profit margin or NPM signals strong operating management.
- 2. A high total asset turnover ratio or TAT signals *strong asset management*.
- 3. A high equity multiplier or EM signals strong capital management in the presence of low and stable cost of debt capital.

Examining an EconomicGrowth Model