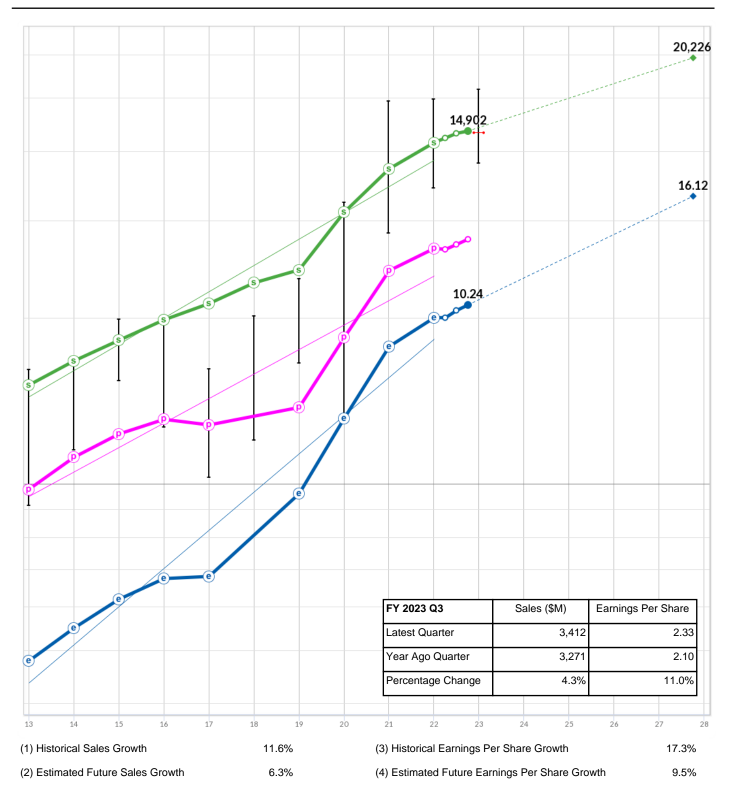


## Stock Selection Guide

Company Tractor Supply	Date 12/01/23						
Prepared by O'MARA	Data taken from BI Stock Data						
Where traded NAS Industry S	pecialty Retail						
Capitalization Outstanding Amounts Reference							
Preferred (\$M)	0.0 % Insiders % Institution						
Common (M Shares)	109.3 4.5 84.9						
Debt (\$M) 4,977.3 % to Tot C	ap 70.2 % Pot Dil 0.5						

Symbol: TSCO

### VISUAL ANALYSIS of Sales, Earnings, and Price



	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	Last 5 Year Avg.
% Pre-tax Profit on Sales	10.0%	10.3%	10.4%	10.2%	9.3%	8.6%	8.7%	9.1%	10.1%	9.9%	9.3%
% Earned on Equity	27.4%	29.5%	30.1%	29.2%	30.2%	35.1%	36.9%	39.5%	48.2%	55.2%	43.0%
% Debt To Capital	0.1%	0.4%	10.8%	17.2%	24.6%	22.0%	63.4%	64.8%	66.2%	67.6%	56.8%

## 3 PRICE-EARNINGS HISTORY as an indicator of the future

This shows how stock prices have fluctuated with earnings and dividends. It is building block for translating earnings into future stock prices.

CLOSING PRICE 210.06 (12/01/23) 52-WEEK HIGH 251.17 52-WEEK LOW 185.00

	А	В	С	D	E	F	G	Н
Year	Price		Earnings	Price Earn	ings Ratio	Dividend	% Payout	% High Yield
	High	Low	Per Share	High A / C	Low B / C	Per Share	F/C*100	F/B*100
2018	97.7	58.3	4.31	22.7	13.5	1.20	27.8	2.1
2019	114.3	80.3	4.66	24.5	17.2	1.36	29.2	1.7
2020	157.1	63.9	6.38	24.6	10.0	1.50	23.5	2.3
2021	239.5	138.1	8.61	27.8	16.0	2.08	24.2	1.5
2022	241.5	166.5	9.71	24.9	17.1	3.68	37.9	2.2
AVERAGE		101.4		24.2	16.0		28.5	
CURRENT/TTM			10.24	24.5	18.1	4.12	40.2	
AVERAGE PRICE EA	CURRENT PRICE EARNINGS RATIO: 20.5							

# 4 EVALUATING RISK and REWARD over the next 5 years

Assuming one recession and one business boom every 5 years, calculations are made of how high and how low the stock might sell. The upside-downside ratio is the key to evaluating risk and reward.

#### A HIGH PRICE - NEXT 5 YEARS

Avg. High P/E 20.0 X Estimate High Earnings/Share 16.12 = Forecasted High Price \$ 322.4

#### **B LOW PRICE - NEXT 5 YEARS**

(a) Avg. Low P/E 14.4 X Estimate Low Earnings/Share 8.72 = Forecasted Low Price \$ 125.6

(b) Avg. Low Price of Last 5 Years 101.4 (c) Recent Market Low Price 138.1

(d) Price Dividend Will Support Indicated Dividend High Yield = 4.12 = 175.5

Selected Forecasted Low Price \$ 168.0

#### **C ZONING** using 25%-50%-25%

Forecasted High Price 322.4 Minus Forecasted Low Price 168.0 = 154.4 Range. 25% of Range 38.6

 Buy Zone
 168.0
 to
 206.6

 Hold Zone
 206.6
 to
 283.8

 Sell Zone
 283.8
 to
 322.4

Present Market Price of 210.06 is in the HOLD Zone

#### D UPSIDE DOWNSIDE RATIO (POTENTIAL GAIN VS. RISK OR LOSS)

 $\frac{\text{High Price}}{\text{Present Price}} \frac{322.4}{210.06} \frac{\text{Minus Present Price}}{\text{Minus Low Price}} \frac{210.06}{168.0} = \frac{112.34}{42.06} = 2.7 \text{ To 1}$ 

#### E PRICE TARGET (Note: This shows the potential market price appreciation over the next five years in simple interest terms.)

# **5** 5-YEAR POTENTIAL

This combines price appreciation with dividend yield to get an estimate of total return. It provides a standard for comparing income and growth stocks.

Α	Indicated Annual Dividend	3.68					
				0.0196	_	2.0 %	Current Yield
	Closing Price	210.06	=	0.0196	=	2.0 70	Current field

### B AVERAGE YIELD - USING FORECAST HIGH P/E AVERAGE YIELD - USING FORECAST AVERAGE P/E

 $\frac{\text{Avg. \% Payout}}{\text{Forecast High PE}} = \frac{27.3 \,\%}{20.00} = \frac{1.4 \,\%}{\text{Forecast Average PE}} = \frac{27.3 \,\%}{17.20} = \frac{1.6 \,\%}{17.20}$ 

#### C COMPOUND ANNUAL RETURN - USING FORECAST HIGH P/E COMPOUND ANNUAL RETURN - USING FORECAST AVG P/E

Annualized Appreciation 8.9 % Annualized Appreciation 5.7 % Average Yield 1.4 % Average Yield 1.6 % Annualized Rate of Return 10.3 % Annualized Rate of Return 7.3 %