Fair Value

\$214.00

600.0

206.0

70.0

24.0

7.0

2.0

n

6,000.0

High

Low

Uncertainty

Medium

96.28

74.52

2015

9.4

81 -222

79 69

55 95

2014

2.4

**Economic Moat** 

78.25

49.87

2017

0.0

-21.8

4.2

1.4

9386

2017

7256

34.3

686

9.5

423

3.30

1.05

128

10.94

631

-250

381

2017

15.3

29.4

2.62

5.8

2.0

2017

401

1419

0.31

806

2017

22.2

1.3

6.8

13.9

Jun

4184.0

3903.0

Jur

7.2

8.4

Jun

3.83

3.53

58.27

2018

13.2

176

8.7

1.4

10165

2018

7911

34.2

702

8.9

532

4.31

1.20

123

12.27

694

-279

416

2018

17.9

35.7

2.66

67

2.0

2018

381

1562

0.26

856

2018 2

205

0.0

1.3

6.8

16.1 1

Sep

Sep

4.3

8.4

Sep

2.33

2.10

3411.0

3270.0

Wide

97.25

61.50

2016

-10.3

-14.0

1.2

9950

2016

6780

34.3

694

10.2

437

3.27

0.92

134

11.20

651

-226

425

2016

17.3

30.7

2.69

6.5

1.8

2016

264

1453

0.20

741

2016

24.0

1.6

6.8

22.2

Ma

Ma

9.1

8.3

Ma

1.65

1.65

3299.0

3024.0

Sector

Consumer Cvcl

80.31

2019

13.6

-179

-11.5

1.5

11041

2019

8352

34.4

743

8.9

562

4.66

1.36

121

812

-217

594

2019

13.4

36.0

12.62

2020

52.1

337

33.3

1.1

16342

2020

10620

35.4

1066

10.0

749

6.38

1.50

117

16.14

1395

-294

1101

2020

12.1

42 Q

2021

71.2

42.5

35.7

26992

2021

35.2

1307

10.3

997

8.61

2.08

116

17.86

1139

-628

510

2021

13.5

50.8

12731

0.9

2022

-4.2

13.9

7.3

1.6

24851

2022

14205

35.0

1435

10.1

1089

9.71

3.68

112

17.61

1357

-773

584

2022

13.4

53.8

2023

-2.6

-28.9

-5.7

1.9

23248

2023

14556

35.9

1479

10.2

1107

10.09

4.12

110

19.53

1334

-754

580

2023

12.5

528

YTD

17.9

99

7.4

1.7

27241

TTM

35.9

1479

10.2

1107

10.09

4.12

110

19.92

1334

-754

580

TTM

12.5

52.8

14556

Style

Mid Core

97.65 114.25 157.07 239.54 241.54 251.17 255.65

63.89 138.14 166.49 185.00 211.76

# **Tractor Supply Co** TSCO **\***

Tractor Supply is the largest operator of retail farm and ranch stores in the United States. The company targets recreational farmers and ranchers and has little exposure to commercial and industrial farm operations. Currently, the company operates 2,216 of its namesake banners in 49 states, including 81 Orscheln Farm and Home stores (rebranded as Tractor Supply), along with 198 Petsense by Tractor Supply stores. Stores are generally concentrated in rural communities, as opposed to urban and suburban areas. In fiscal 2022, revenue consisted primarily of livestock and pet (50%), hardware, tools, and truck (19%), and seasonal gift and tov (21%).

Growth Rates (Compoun	d Annual)				-11.3	8.1
Grade: B	1 Yr	3 Yr	5 Yr	10 Yr	-16.1	10.3
Revenue %	2.5	11.1	13.0	10.9	0.8	0.9
Operating Income %	3.1	11.5	16.1	11.1	10750	11476
Earnings/Share %	3.9	16.5	18.5	15.8	2014	2015
Dividends %	12.0	40.1	28.0	23.7	5712	6227
Book Value/Share %	7.5	6.4	9.2	8.4	34.2	34.4
Stock Total Return	13.7	17.4	22.9	14.4		
+/- Industry	2.0	10.8	10.8	4.3	589	651
+/- Market	-18.5	6.0	8.1	1.6	10.3	10.5
					371	410
Profitability Analysis					2.66	3.00
Grade: A	Current	5 Yr Avg	Ind	Mkt	0.61	0.76
Return on Equity %	52.8	47.3	46.0	32.0	139	137
Return on Assets %	12.5	13.0	7.3	12.5	9.02	9.96
Revenue/Employee \$K	291.1	275.6	_	0.0	409	456
Fixed Asset Turns	2.7	3.1	3.8	—	-161	-236
Inventory Turns	3.5	3.8*	3.6		249	220
Gross Margin %	35.9	35.2	32.6	—		
Operating Margin %	10.2	9.9	7.4	—	2014	2015
Net Margin %	7.6	7.4	4.8	19.6	18.8	18.6
Free Cash Flow/Rev %	4.0	5.9	5.8	—	29.2	30.6
R&D/Rev %	_	—	0.1	—	2.90	2.83
					6.5	6.6
Financial Position (USE	<b>)</b> )				1.6	1.7
Grade: A		12-22 \$Mil		12-23 \$Mil	2014	2015
Cash		203		397	—	150
Inventories		2710		2646	1294	1393
Receivables		0		2	0.00	0.12
Current Assets		3158		3264	671	768
Fixed Assets				5579	2014	2015
Intangibles				270	31.2	2015
Total Assets		8490		9188		
Payables		1408		1180	0.0	0.0
Short-Term Debt		1408		380	2.0	1.9
Current Liabilities		2376		2177	8.7	8.6
Long-Term Debt		1164		1729	27.5	24.2
Total Liabilities		6448		7038	0 · · · D · ·	(1100)
Total Equity		2042		2150	Quarterly Results Revenue \$	s (USD)
Valuation Analysis					Most Recent	329
and and the second second	Current	5 Yr Avg	Ind	Mkt	Previous	302
Price/Earnings	25.0	23.5	25.2	24.2	Rev Growth %	
Forward P/E	24.6	20.0	20.2	24.2	Most Recent	
Price/Cash Flow	24.0	17.6	13.1	16.5	Previous	
			10.1	10.0		
Price/Free Cash Flow			20 F		Earnings Per Share \$	
Price/Free Cash Flow	47.8	37.5	20.6 n 9		Earnings Per Share \$ Most Recent	1
Dividend Yield %	47.8 1.7	37.5 1.4	0.9	1.5		1
Dividend Yield % Price/Book	47.8 1.7 12.7	37.5 1.4 10.3	0.9 11.8		Most Recent	
Dividend Yield %	47.8 1.7	37.5 1.4	0.9	1.5	Most Recent	

\*3Yr Avg data is displayed in place of 5 Yr Avg

<sup>1</sup>The ESG Risk Rating Assessment is a representation of Sustainalytics' ESG Risk Rating.

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30.0	4Z.	9 00.8	53.8	5Z.8	5Z.8	Return on Equity %			
1.99	1.7	2 1.72	1.75	1.65	1.65	Asset Turnover			
6.7	7.	1 7.8	7.7	7.6	7.6	Net Margin %			
3.4	3.	7 3.9	4.2	4.3	4.3	Financial Leverage			
2019	202	0 2021	2022	2023	12-23	Financial Health (USD)			
366	98	4 986	1164	1729	1729	Long-Term Debt \$Mil			
1567	192	4 2003	2042	2150	2150	Total Equity \$Mil			
1.53	1.6	3 1.79	1.92	2.17	2.17	Debt/Equity			
540	151	5 1186	782	1087	1087	Working Capital \$Mil			
2019	202	0 2021	2022	2023	TTM	Valı	ation		
20.5	21.	3 30.5	24.4	21.0	25.0	Price/Earnings			
0.0	0.	0.0 C	_	_	1.0	P/E vs. Market			
1.4	1.	7 2.3	1.9	1.6	1.9	Pric	e/Sales		
7.4	8.	7 13.4	12.8	11.0	12.7	Pric	e/Book		
15.1	11.	3 22.0	28.5	14.2	20.8	Pric	e/Cash Flov	N	
		Close Co	npetitor	s					
	Dec				Mkt Cap		Rev \$Mil	P/E	ROE%
3659		The Home			38262		153714		1151.3
4008		Lowe's Co	ompanies	s Inc	140	)452	90220	18.5	
	Dec	Major Fu	nd Holde	ers					
	3.7 . 7	AllianceB	ornotoin		Growth	Eaty	ME.	%	of share 0.67
	).7	MUAM S					VIE		0.00
-	Dec 28	MUAM Fo							0.00
	20 43			unty int					0.00
۷.	40	Contact	unalis Ca		Dhanas	1 0 1 1	- 440 4000		
Tractor Supply Co					Phone: +1 615 440-4000				
		5401 Virginia Way			Website: https://www.tractorsupply.com				
		5401 Virg Brentwoo	'		Website https://v		tractorsupp	oly.com	I

#### ESG Risk Rating Assessment 000007-Feb-202

Market Cap (Mil)

27.241

Sales (Mil) Last Close 14.556 252.42 10 Yr Range(High/Low)

255.65-49.87 52 Wk Range(High/Low) 255 65-185 00

#### **Price Volatility**

- Monthly High/Low - Rel Strength to S&P 500 Split

Stock Performance

Total Return %

Dividend Yield %

Market Cap \$Mil

Financials (USD)

Gross Margin %

Oper Income \$Mil

Net Income \$Mil

Dividends \$

Shares Mil

Profitability

Operating Margin %

Earnings Per Share \$

Book Value Per Share \$

Oper Cash Flow \$Mil

Cap Spending \$Mil

Free Cash Flow \$Mil

Return on Assets %

Return on Fauity %

Revenue \$Mil

+/- Market

+/- Industry

Trading Volume (Thousand)



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### **Economic Moat**

The Morningstar Economic Moat Rating is a structural feature that Morningstar believes positions a firm to earn durable excess profits over a long period of time, with excess profits defined as returns on invested capital above our estimate of a firm's cost of capital. The economic moat rating is not an indicator of the investment performance of the investment highlighted in this report. Narrow-moat companies are those that Morningstar believes are more likely than not to achieve normalized excess returns for at least the next 10 years. Wide-moat companies are those that Morningstar believes will earn excess returns for 10 years, with excess returns more likely than not to remain for at least 20 years. Firms without a moat, including those that have a substantial

threat of value destruction-related risks related to environmental, social, and governance; industry disruption; financial health; or other idiosyncratic issues, are more susceptible to competition. Morningstar has identified five sources of economic moats: intangible assets, switching costs, network effect, cost advantage, and efficient scale.

# **Fair Value**

Each stock's fair value is estimated by utilizing a proprietary discounted cash flow model (DCF). This model assumes that the stock's value is equal to the total of the free cash flows of the company is expected to generate in the future, discounted back to the present at the rate commensurate with the riskiness of the cash flows. As with any DCF model, the ending value is highly sensitive to Morningstar's projections of future growth.

# **Fair Value Uncertainty**

The Uncertainty Rating represents the analysts' ability to bound the estimated value of the shares in a company around the Fair Value Estimate, based on the characteristics of the business underlying the stock, including operating and financial leverage, sales sensitivity to the overall economy, product concentration, pricing power, exposure to material ESG risks, and other company-specific factors. Based on these factors, analysts classify the stock into one of several uncertainty levels: Low, Medium, High, Very High, or Extreme. Our recommended margin of safety—the discount to fair value demanded before we'd recommend buying or selling the stock—widens as our uncertainty of the estimated value of the equity increases.

# **Financials**

Earnings per share \$ (EPS), diluted EPS, is calculated by dividing net income net of preferred dividends by a weighted average of total shares outstanding plus additional common shares that would have been outstanding if the dilutive common share would have been issued for the trailing 12 months (TTM).

Dividend per share \$ is the dollar amount of dividends paid out by the company in a particular period to its common shareholders, as reported by the company.

# **Growth Rates**

All the figures in the Growth section represent the compounded or annualized growth rate. These figures are collected for revenue, net income, EPS, equity per share, and dividends.

# Last Close \$

The stock price shown represents the market price of the stock as of the close of trading on the release date noted at the top of the investment detail page.

### Market

Standard & Poor's 500: A market capitalization-weighted index of 500 widely held stocks often used as a proxy for the stock market.

# Market Capitalization \$ mil

The value of a company as determined by the market price of its outstanding common stock. It is calculated by multiplying the market price as of the close of trading as of the last day of the most recent month-end by the number of shares outstanding as of the most recently completed fiscal quarter. It may be used as an indicator of how investors value a company's future prospects.

### **Morningstar Rating**

The Morningstar Rating for Stocks is a forward-looking, analyst-driven measure of a stock's current price relative to the analyst's estimate of what the shares are worth. Stock star ratings indicate whether a stock, in the equity analyst's educated opinion, is cheap, expensive, or fairly priced. To rate a stock, analysts estimate what they think it is worth (its "fair value"), using a detailed, long-term cash flow forecast for the company. A stock's star rating depends on whether its

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current market price is above or below the fair value estimate. Those stocks trading at large discounts to their fair values receive the highest ratings (4 or 5 stars). Stocks trading at large premiums to their fair values receive lower ratings (1 or 2 stars). A 3-star rating means the current stock price is close to the analyst's fair value estimate.

#### Profitability

Return on Assets (ROA) is the percentage a company earns on its assets in a given year (year 1, 2, etc.). The calculation is net income divided by end-of-year total assets, then multiplied by 100.

Return on Equity (ROE) is the percentage a company earns on its total equity in a given year (Year 1, 2, etc.). The calculation is net income divided by end-of-year net worth, multiplied by 100.

Net Margin is a measure of profitability. It is equal to annual net income divided by revenues from the same period for the past five fiscal years, multiplied by 100.

Asset Turnover represents how many dollars in revenue a company has generated per each dollar of assets. It is calculated by dividing total revenues for the period by total assets for the same period.

Financial leverage is calculated by dividing total assets by total shareholders' equity.

#### **Profitability Analysis**

The below referenced items are reported as both a current value and a 5-year average figure.

Return on Equity % is the percentage a company earns on its total equity in a given year. The calculation is net income divided by end-of-year net worth.

Return on Assets % is the percentage a company earns on its assets in a given year. The calculation is net income divided by end-of-year total assets.

Revenue/Employee \$K looks at a company's sales in relation to the number of employees it has. This ratio is most useful when compared against other companies in the same industry. Ideally, a company wants the highest revenue per employee possible, as it denotes higher productivity.

Operating Margin % is used to measure pricing strategy and operating efficiency. It is calculated by dividing operating income by net sales. Also known as operating profit margin or net profit margin.

Net Margin % is equal to annual net income divided by revenues.

Free Cash Flow/Rev % is free cash flow divided by sales for the same time period. Free cash flow is calculated by subtracting capital spending from cash flow from operations for the same time period. It is the money left over after investment, and it can be used to pay dividends, buy back stock, or pay down debt.

#### Quantitative Economic Moat

The Quantitative Economic Moat measures the strength and stability of a firm's competitive advantage. It is derived from two random forest algorithms which probabilistically determine whether a company has a wide, narrow, or no economic moat.

#### **Quantitative Fair Value**

The Quantitative Fair Value is the estimated value of a stock based on a random

forest model trained on our analyst-covered coverage universe. This model attempts to mimic our analysts' views to divine a fair-price for securities not covered by analysts.

#### **Quantitative Uncertainty Rating**

The Quantitative Uncertainty Rating is estimated based on the volatility exhibited during the fair value estimation process—the more volatile the assignment of fair values, the higher our uncertainty rating.

#### **Quantitative Star Rating**

The Quantitative Star Rating is a synthesis of the quantitative fair value and quantitative uncertainty rating. Higher star ratings indicate attractive prices, while few stars indicate unattractive prices. In addition, the breakpoints at which a stock becomes attractive widen as we become more uncertain.

#### **Stock Grades**

The grading system is a letter-based system from A through F, with A being the highest. The Growth Grade shows how well the company's growth compares with the Morningstar universe. Growth is measured by revenue per share. The Profitability Grade shows how well a company's profitability, as measured by return on equity, compares with the Morningstar universe. The Financial Health Grade compares a company's enterprise value with the book value of its liabilities, rewarding those firms that have a low probability of enterprise value falling below the value of liabilities.

#### **Stock Performance**

Total Return represents shareholders' gains from a stock over a given period of time (YTD, one month, three month, one-, three-, and five year). Total return includes both capital gains and losses and dividend payments. It is calculated by taking the change in the stock's price as of the close of trading of the respective period, assuming dividends are not reinvested, then dividing by the initial stock price, and expressing the result as a percentage. Returns for periods longer than one year are annualized. Returns do not include brokerage commission or the effects of taxation.

#### Style

The Morningstar Style consists of nine categories that provide an overview of the investment strategy. The style is comprised of a combination of market capitalization of the security and the investment style (value, blend, or growth).

# Valuation

Price/Earnings (PE) is the current price divided by the company's trailing 12month earnings per share.

Price/Book (PB) is the most recent stock price divided by the most recent book value per share.

Price/Sales (PS) is the current price divided by the company's sales per share over the trailing 12 months.

Price/Cash Flow (PC) is the most recent price divided by the cash flow per share of the latest fiscal year.

#### Valuation Analysis

The below referenced items are reported as both a current value and a 5-year average figure.

Price/Earnings is the stock's price divided by the company's earnings per share.

Forward P/E ratio is the most-recent stock price divided by the mean EPS estimate for the current fiscal year. This number gives some indication of how cheap or expensive a stock is compared with consensus earnings estimates. The

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lower the forward P/E, the cheaper the stock. Reuters Estimates data is used in the denominator of this calculation.

Price/Cash Flow is the stock's price divided by the cash-flow per share of the latest fiscal year.

Price/Free Cash Flow is the free cash flow divided by its "enterprise value", or market capitalization plus net debt. This number tells you what cash return you would get if you bought the entire company, including its debt.

Dividend Yield % is a percentage calculated by dividing total dividends by the current market price and multiplying by 100.

Price/Book is the stock price divided by the book value per share.

Price/Sales is the stock's price divided by the company's sales per share.

PEG Ratio is Forward P/E ratio divided by the company's EPS Growth % Five-Year Mean Estimate. The Forward P/E ratio used in the numerator of this ratio is calculated by taking the current share price and dividing by the mean EPS estimate for the current fiscal year. The denominator is the average estimate of long-term EPS growth, derived from all polled analysts' estimates from Reuters Estimates.

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