

# **FAM Value Fund**

# Data As of 3/31/2021

Portfolio Overview			Investment Strategy			
Portfolio Manager	John D. Fox, CF	A since 2000	The investment seeks to maximize long-term return on capital. The fund advisor employs a "value approach" in making its common stock selections. Generally, the adviser will attempt to			
Portfolio Manager	Thomas O. Putnar	m since 1987				
Portfolio Manager	Drew P. Wilson, CF	A since 2017	remain fully invested in common stocks and securities that are			
Fund Size	\$ 1,	568,334,802	convertible into common stocks, such as convertible bonds and			
Turnover Ratio (as of 12/31/2020)		14%	convertible preferred stocks. The fund may invest in the securities of issuers of all sizes and market capitalizations. It may also			
	Investor	Institutional*	invest in the securities of both domestic and foreign issuers and it			
Ticker	FAMVX	FAMWX	may invest in shares of other investment companies, including exchange-traded funds ("ETFs").			
Inception Date	01/02/1987	01/03/2017				
Total Fund Operating Expense	1.19%	1.11%				
Fee Waiver/Expense Reimbursement	(0.01%)	(0.12%)				
Fund Operating Expense	1.18%	0.99%				
Minimum Initial Investment	\$500	\$500,000				

Disclosure: The Fund's total annual operating expense ratio as stated in the fee table of the Fund's most recent prospectus is 1.19% after fee waivers of (0.01)% for the Investor Class. The Fund's total annual operating expense ratio as stated in the fee table of the Fund's most recent prospectus is 1.00% after fee waivers of (0.12)% for the Institutional Class. When excluding Acquired Funds Fees and Expenses, which are not direct costs paid by the Fund's shareholders, and fee waivers, the total annual operating expense as reported in the FAM Value Fund's addited financial statements for the Investor Class is 1.18% after a fee waiver of (0.01%) and the Institutional Class is 0.99% after a fee waiver of (0.12%) as of December 31, 2020. The Advisor has contractually agreed, until May 1, 2022, to waive fees and/or reimburse the Fund certain expenses (excluding interest, taxes, brokerage costs, Acquired Fund Fees and Expenses, dividend expense and extraordinary expenses) to the extent necessary to maintain Net Fund Operating Expenses for Investor Shares at 1.18% and Institutional Shares at 0.99%.

#### Performance Summary (%) Cumulative Growth of \$10,000 (Investor Class - FAMVX) **FAMVX FAMWX** Russell Time Period: 01/03/1987 to 03/31/2021 Mid Cap TR USD 9.01 9.07 8.14 **Current Quarter** YTD 9.01 9.07 8.14 \$ 270,000.0 \$ 250,000.0 1 Year 52.68 52.99 73.64 \$ 190,000.0 \$ 170,000.0 \$ 150,000.0 3 Years 13.04 13.26 14.73 5 Years 13.06 13.23 14.67 \$ 130,000.0 \$ 110,000.0 \$ 90,000.0 \$ 70,000.0 10 Years 11.62 11.70 12.47 \$ 50,000.0 \$ 50,000.0 \$ 30,000.0 \$ 10,000.0 15 Years 8.21 8.26 9.80 1991 2001 2011 2021 Since Inception 10.74 10.77 11.91 FAM Value Investor 329,222.7 - Russell Mid Cap Growth TR USD 419,302.9 This graph illustrates the growth of a hypothetical \$10,000 investment made on January 2, 1987. It assumes all dividends and capital gains have been reinvested. Past performance is not indicative of future results. Benchmark returns include reinvestment of capital gains and dividends, if any, but do not reflect any fees or expenses. It is not possible to invest in an index.

\*Institutional Class shares became available for sale on January 1, 2017. For performance prior to that date, this table includes the actual performance of the Fund's Investor Class (and uses the Fund's Investor Class' actual expenses), without adjustment. The performance results shown on this and the next page for the periods prior to January 1, 2017, the date of commencement of operations for Institutional Shares, are for the Investor Shares, which are subject to higher fees due to differences in the shareholder administrative services fees and certain other fees paid by each class. Institutional Shares and Investor Shares would have substantially similar performance results because the shares of each class are invested in the same portfolio securities of the Fund. Because of the difference in the level of fees paid by Investor Shares, the returns for the Investor Shares may be lower than the returns of the Institutional Shares.

Past performance is not indicative of future results, current performance may be higher or lower than the performance date quoted. Investment returns may fluctuate; the value of your investment upon redemption may be more or less than the initial amount invested. All returns are net of expenses.

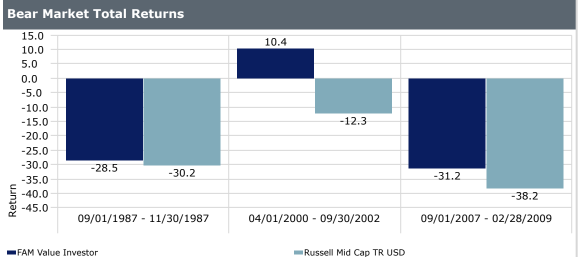
Please consider a fund's investment objectives, risks, charges and expenses carefully before investing. The FAM Funds prospectus or summary prospectus contains this and other important information about the FAM Value Fund and should be read carefully before you invest or send money. The principal risks of investing in the fund are: stock market risk (stocks fluctuate in response to the activities of individual companies and to general stock market and economic conditions), stock selection risk (Fenimore utilizes a value approach to stock selection and there is risk that the stocks selected may not realize their intrinsic value, or their price may go down over time), and small-cap risk (prices of small-cap companies can fluctuate more than the stocks of larger companies and may not correspond to changes in the stock market in general).

To obtain a prospectus or summary prospectus and performance data that is current to the most recent month-end for each fund as well as other information on the FAM Value Fund, please go to fenimoreasset.com or call (800) 932-3271.

Securities offered through Fenimore Securities, Inc. Member FINRA/SIPC, and advisory services offered through Fenimore Asset Management, Inc.

Source: Morningstar Direct

Portfolio Sector Weightings			Top 10 Holdings		Fund Capitalization		
	FAMVX	Russell Mid Cap TR USD	IDEX Corp	6.47	FAMVX		
Basic Materials %	6.46	4.45	Ross Stores Inc	6.30	Giant Cap 8.90		
Communication Services %	0.00	5.40	CDW Corp	6.00 5.69	Large Cap 30.77  Medium Cap 50.98		
Consumer Cyclical % Consumer Defensive %	15.37 1.92	13.00	Brown & Brown Inc CarMax Inc	4.82	Small Cap 6.08		
Energy %	2.27	4.26 3.04	Brookfield Asset Management Inc Class A		Micro Cap 0.00		
Financial Services %	27.45	11.61	Markel Corp	4.50	Average Market Cap (MM) 28,346.53		
Healthcare %	3.50	12.02	Illinois Tool Works Inc	4.16			
Industrials %	21.35	14.71	Berkshire Hathaway Inc Class A	4.13			
Real Estate %	0.00	7.73	Graco Inc	3.33			
Technology % Utilities %	18.40 0.00	19.05 4.73	% Asset in Top 10 Holdings 5	50.17	Portfolio holdings are actively managed and current holdings may be different.		
Cash & Equivalents %	3.27	0.00	# of Holdings		and carrent manage may be unrerent		



For purposes of these calculations, a Bear Market is defined as at least a twomonth period during which stock prices dropped at least 20% from their peak in the Standard & Poor's 500 Index (S&P 500). The S&P 500 is a broad market, domestic index. Since the S&P 500 is not a Fund benchmark, it is not illustrated on the chart.

## 5 Year Risk (Investor Class)

## Risk & Rating Statistics (Investor Class)

Time Period: 04/01/2016 to 03/31/2021							
	Alpha	Sharpe Ratio	Sortino Ratio	Std Dev	R2	Beta	Max Drawdown
FAM Value Investor	0.33	0.80	1.18	15.54	92.89	0.85	-23.73
Russell Mid Cap TR USD	0.00	0.80	1.18	17.59	100.00	1.00	-27.07

	Ticker	FAMVX
	Morningstar Category	US Fund Mid-Cap Growth
	Morningstar Rating Overall	**
n	Morningstar 3-Year Rating	Low
	Morningstar 3-Year Risk Rating	Low
	Morningstar 3-Year Star Rating	**
	# of Funds in Category (3-Year)	559
	Morningstar 5-Year Rating	Low
	Morningstar 5-Year Risk Rating	Low
	Morningstar 5-Year Star Rating	*
	# of Funds in Category (5-Year)	499
	Morningstar 10-Year Rating	Below Avg
	Morningstar 10-Year Risk Rating	Low
	Morningstar 10-Year Star Rating	**
	# of Funds in Category (10-Year)	378

Alpha is a measure of the difference between a portfolio's actual returns and its expected performance, given its level of risk as measured by beta. Sharpe Ratio is a risk-adjusted measure calculated by using standard deviation and excess return to determine reward per unit of risk. Sortino Ratio is similar to Sharpe Ratio except it uses downside risk (Downside Deviation) in the denominator. Standard Deviation is a statistical measurement of dispersion about an average, which, for a mutual fund, depicts how widely the returns varied over a certain period of time. R-Squared reflects the percentage of a portfolio's movements that can be explained by movements in its benchmark. Beta is a measure of systematic risk with respect to a benchmark. Max Drawdown is the peak to trough decline during a specific record period of an investment or fund.

The Morningstar Rating<sup>®1</sup> for funds, or "star rating", is calculated for funds with at least a three-year history. (Exchange-traded funds and open-end mutual funds are considered a single population for comparative purposes.) It is calculated based on a Morningstar Risk-Adjusted Return measure that accounts for variation in a fund's monthly excess performance (excluding the effect of sales charges, if any), placing more emphasis on downward variations and rewarding consistent performance. The top 10% of funds in each fund category receive 5 stars, the next 22.5% receive 4 stars, the next 35% receive 3 stars, the next 22.5% receive 2 stars, and the bottom 10% receive 1 star.

Past performance is no guarantee of future results. The Morningstar Analyst Rating should not be used as the sole basis in evaluating a mutual fund. Morningstar Ratings involve unknown risks and uncertainties which may cause Morningstar's expectations not to occur or to differ significantly from what we expected. Rating, risk, and return values are relative to each fund's Morningstar Category. Visit Morningstar.com to see their methodology

The Russell Midcap is an unmanaged index that measures the performance of a mid-cap segment of the U.S. equity universe. This benchmark is used for comparative purposes only and very generally reflects the risk or investment style of the investments reported.

Source: Morningstar Direct