## PERFORMANCE OF THE FUNDS MANAGED BY GEORGE THOMAS & CHRISTY MATHAI

## **QUANTUM TAX SAVING FUND**

Mr. George Thomas is the Fund Manager effective from April 01, 2022.

Mr. Christy Mathai is the Fund Manager effective from November 23, 2022.

Period	July 29, 2022 to July 31, 2023 (1 year)			July 31, 2020 to July 31, 2023 (3 years)			July 31, 2018 to July 31, 2023 (5 years)		
	Scheme Return (%)	_	Tier II - Benchmark## Returns (%)	Scheme Return (%)	Tier I - Benchmark <sup>#</sup> Returns (%)	Tier II - Benchmark## Returns (%)	Scheme Return (%)	Benchmark#	Tier II - Benchmark## Returns (%)
Quantum Tax Saving Fund - Direct Plan - Growth Option	18.65%	17.31%	16.09%	24.26%	25.15%	24.13%	11.31%	13.49%	13.38%
Quantum Tax Saving Fund - Regular Plan - Growth Option	18.04%	17.31%	16.09%	23.66%	25.15%	24.13%	10.79%	13.49%	13.38%

Data as on July 31, 2023.

Past performance may or may not be sustained in the future.

#S&P BSE 500 TRI, ##S&P BSE 200 TRI.

Returns are net of total expenses and are calculated on the basis of Compounded Annualized Growth Rate (CAGR).

Different Plans shall have different expense structure.

Mr. George Thomas and Mr. Christy Mathai co-manages 2 scheme of the Quantum Mutual Fund.

## Product Labeling

Name of the Scheme & Tier I Benchmark	This product is suitable for investors who are seeking*	Risk-o-meter of Scheme	Tier I Benchmark	Tier II Benchmark
Quantum Tax Saving Fund  (An Open Ended Equity Linked Saving Scheme with a Statutory Lock in of 3 years and Tax Benefit)	Long term capital appreciation     Invests primarily in equity and equity related securities of companies in S&P BSE 200 index and to save tax u/s 80 C of the Income Tax Act.	Moderate Medicatory Tips	Moderate Medicates In State of	Moderate Mechanical Age of the Ag
Tier I Benchmark: S&P BSE 500 TRI	Investments in this product are subject to lock in period of 3 years.	Investors understand that their principal will be at Very High Risk		

<sup>\*</sup>Investors should consult their financial advisers if in doubt about whether the product is suitable for them.

