

## WHAT IS THE FUND'S OBJECTIVE?

Optimum Growth aims to maximise long-term investment growth by investing in a range of opportunities available in public asset markets from both South Africa and around the world. Our intent is to provide competitive after inflation returns measured in rand over all five year periods.

## WHAT DOES THE FUND INVEST IN?

Optimum Growth will normally have a significant bias towards shares, but can invest in a variety of assets including listed property, bonds and cash. The fund has a flexible mandate and can invest in any combination of developed economies (including the US, Europe and Japan), South African assets and other emerging market assets.

The fund will vary exposure to South African, developed and emerging market assets based on where the most attractive valuations are available. We expect the fund to have the majority of its assets invested in global equities over time. Its exposure will be in a variety of currencies, primarily the US dollar, British pound, euro and yen.

The fund may use exchange traded funds and other financial instruments (eg. derivatives) to implement specific investment views.

## IMPORTANT PORTFOLIO CHARACTERISTICS AND RISKS

## Risk Profile

Maximum growth/  
minimum income exposures

Optimum Growth aims to achieve the best possible long-term growth for investors.

Consequently, it will have a sizeable exposure to shares, which typically offer the best returns over the long run.

Optimum Growth will only invest in assets we view as being attractively valued and that could offer strong long-term investment growth. The fund's share selection is the result of rigorous international research conducted by Coronation's investment team.

While shares typically offer superior long-term returns, this comes with higher levels of risk and volatility. We have a disciplined approach to reducing risk, but shares can be volatile investments and may suffer capital losses over the short term. Global currency movements may intensify investment gains or declines.

## HOW LONG SHOULD INVESTORS REMAIN INVESTED?

An investment term of more than five years is recommended.

## WHO SHOULD CONSIDER INVESTING IN THE FUND?

Investors who are building wealth, and who

- ▶ are looking for the best growth opportunities available in both South African and international markets;
- ▶ are comfortable with allowing Coronation a wide degree of discretion, in allowing us to make both the equity and international allocation decisions;
- ▶ require investment growth over the long term and accept the possibility of volatility and the risk of short-term losses;
- ▶ do not require an income from their investment.

## WHAT COSTS CAN I EXPECT TO PAY?

An annual fee of a minimum of 0.85% and a maximum of 2.40%, depending on the fund's performance, is payable.

If the fund's return (after fees and costs) is equal to that of its benchmark, a fee of 1.00% will be charged.

We share in 20% of the outperformance above the benchmark, up to a maximum total annual fee of 2.40%. Performance is measured over a rolling 24-month period.

When the fund return is below the benchmark over a rolling 60-month period the fee is discounted by 0.15%.

All fees exclude VAT. Fund expenses that are incurred in the fund include trading, custody and audit charges. All performance information is disclosed after deducting all fees and other portfolio costs.

We do not charge any fees to access or withdraw from the fund.

More detail is available on [www.coronation.com](http://www.coronation.com).

## WHO ARE THE FUND MANAGERS?

**GAVIN JOUBERT**

BBusSc, CA (SA), CFA

**MARC TALPERT**

BAccSc, HDipAcc, CA (SA), CFA

**SUHAIL SULEMAN**

BBusSc, CFA

## GENERAL FUND INFORMATION

Launch Date	15 March 1999
Fund Class	A
Benchmark	Composite: 35% JSE CAPI, 15% ALBI, 35% MSCI ACWI, 15% BGBA
Fund Category	Worldwide – Multi-asset – Flexible
Regulation 28	Does not comply
Income Distribution	Semi-annually (March & September)
Investment Minimum	R5 000 or R500/m debit order
Bloomberg Code	COROPTG
ISIN Code	ZAE000019782
JSE Code	CNOG