

## SOZO 501

SOZO 501 is an early-medium maturity white maize hybrid with semi-dent grains. It reaches 50% flowering in 68 days and is ready for harvest at 125 days with a yield potential of 10 Mt/ha. This hybrid exhibits extreme drought tolerance, capable of remaining dormant during dry periods and recovering to provide a reliable yield. The plant features well-placed, low cobs and a thick stalk, ensuring it remains standing until harvest. Additionally, SOZO 501 has excellent resistance to all major leaf diseases.

## LAKE 601

LAKE 601 is a medium-maturing hybrid with white flint grains that flowers at 72 days and can be harvested at 140 days, offering a yield potential of 9 Mt/ha. This GMO-free hybrid is suitable for various African environments and outperforms other hybrids in acidic soils. It exhibits excellent nitrogen-use efficiency and tolerance to Striga, making it ideal for emerging farmers and recommended for commercial farming. Additionally, LAKE 601 boasts high yield potential and resistance to Nicosulfuron herbicides.

## LAKE 606

AKE 606 is a tropically adapted yellow maize hybrid that flowers in 65-75 days, is ready for silage harvesting in 110-130 days, and matures in 135-145 days, reaching a height of 2.5-3.0 meters. It produces 1-1.5 cobs per plant, has medium tillering, and good standability. With excellent drought and heat tolerance, it performs well across West, East, and Southern Africa. LAKE 606 is suitable for both small-scale and commercial farming, offering good disease resistance and a slow dry-down rate.