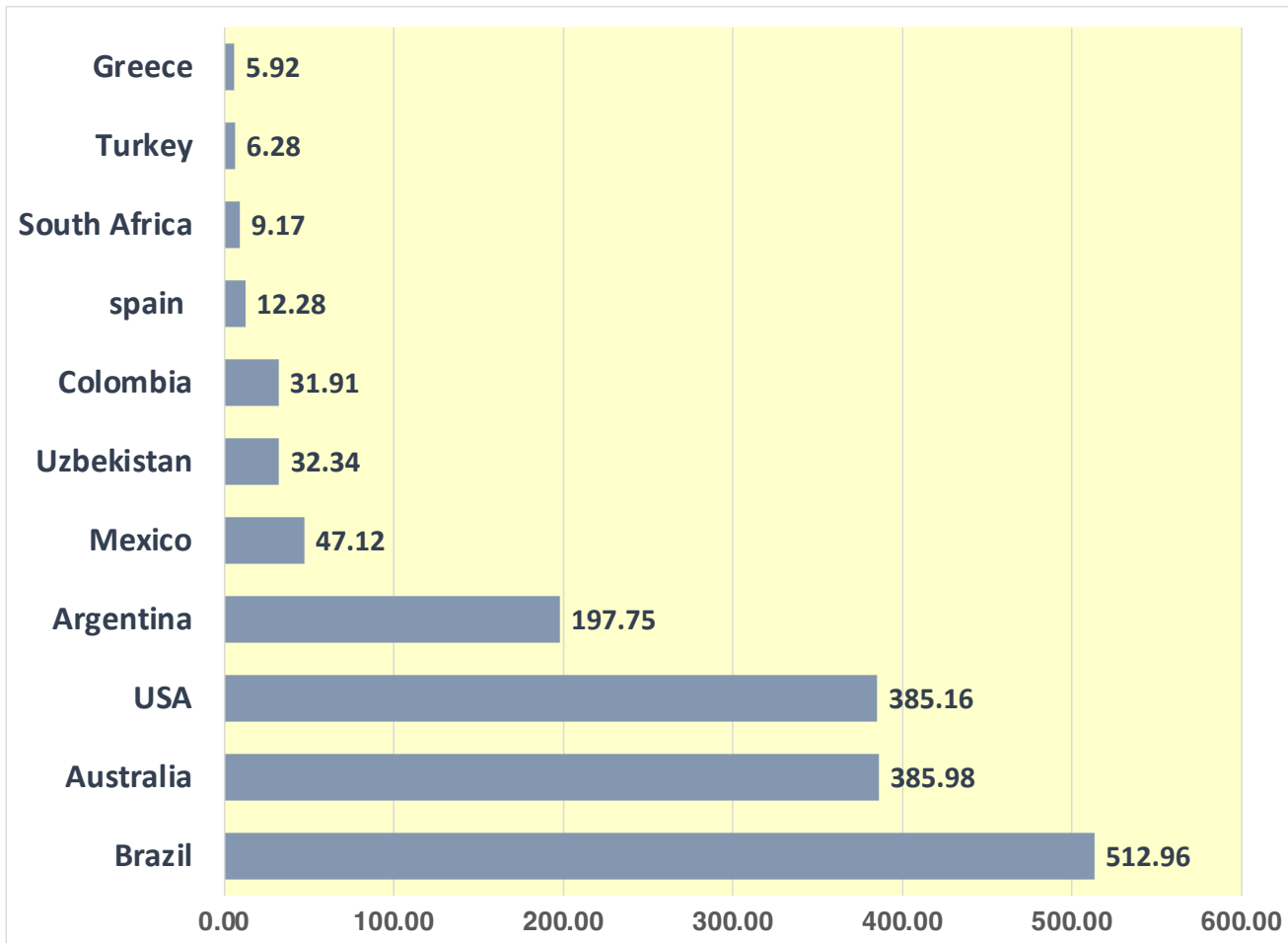
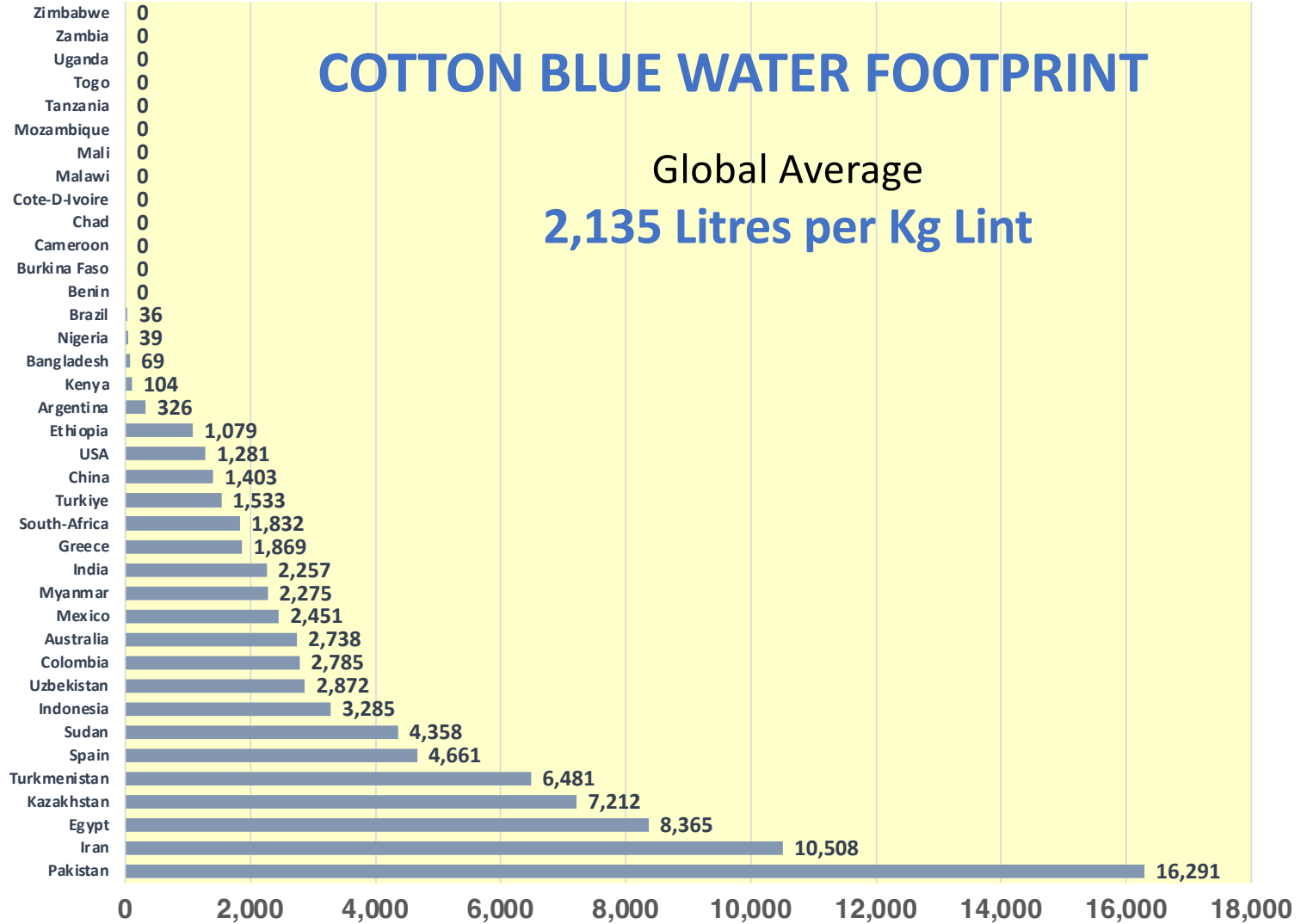


Average Land holding



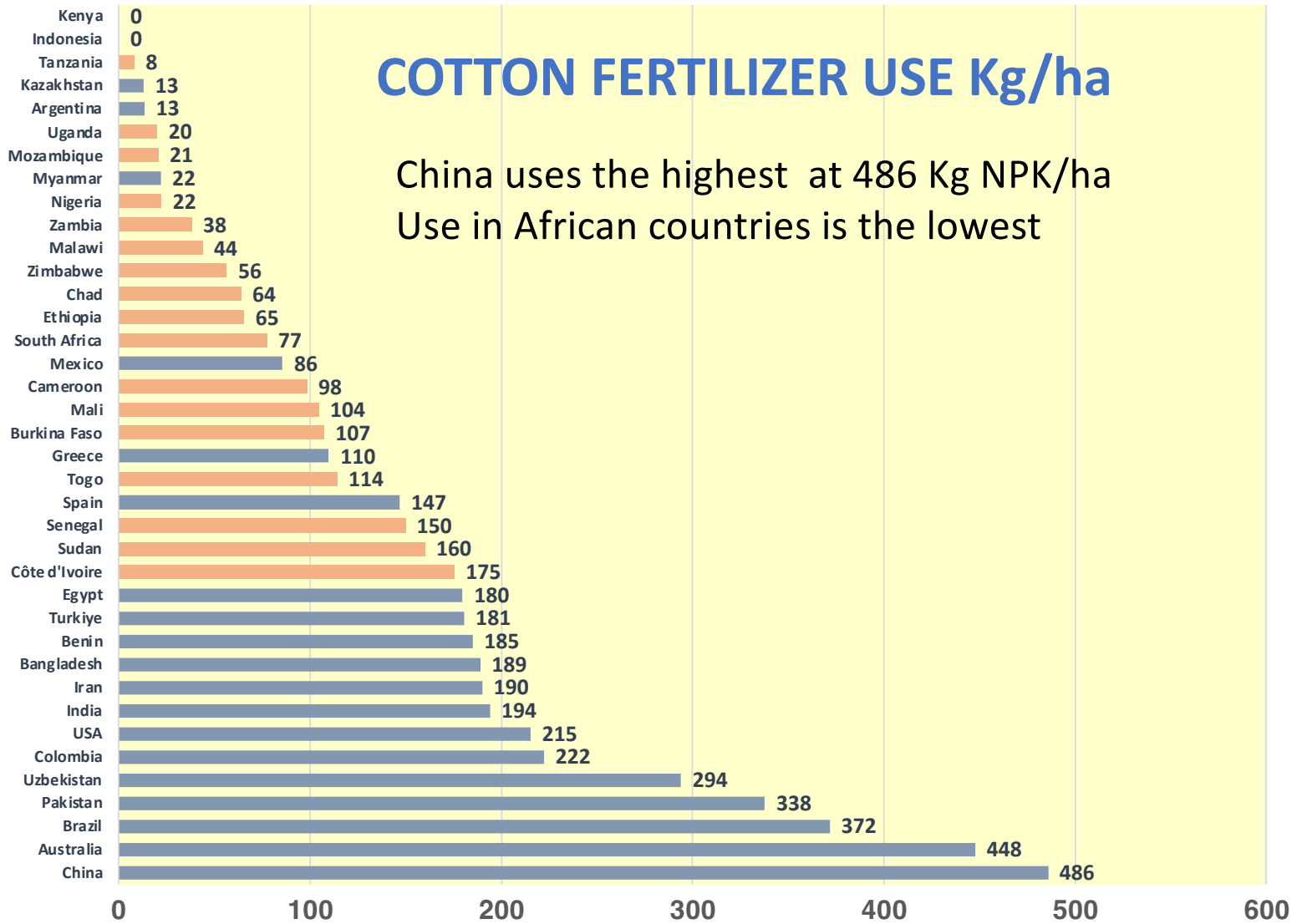
COTTON BLUE WATER FOOTPRINT

Global Average
2,135 Litres per Kg Lint



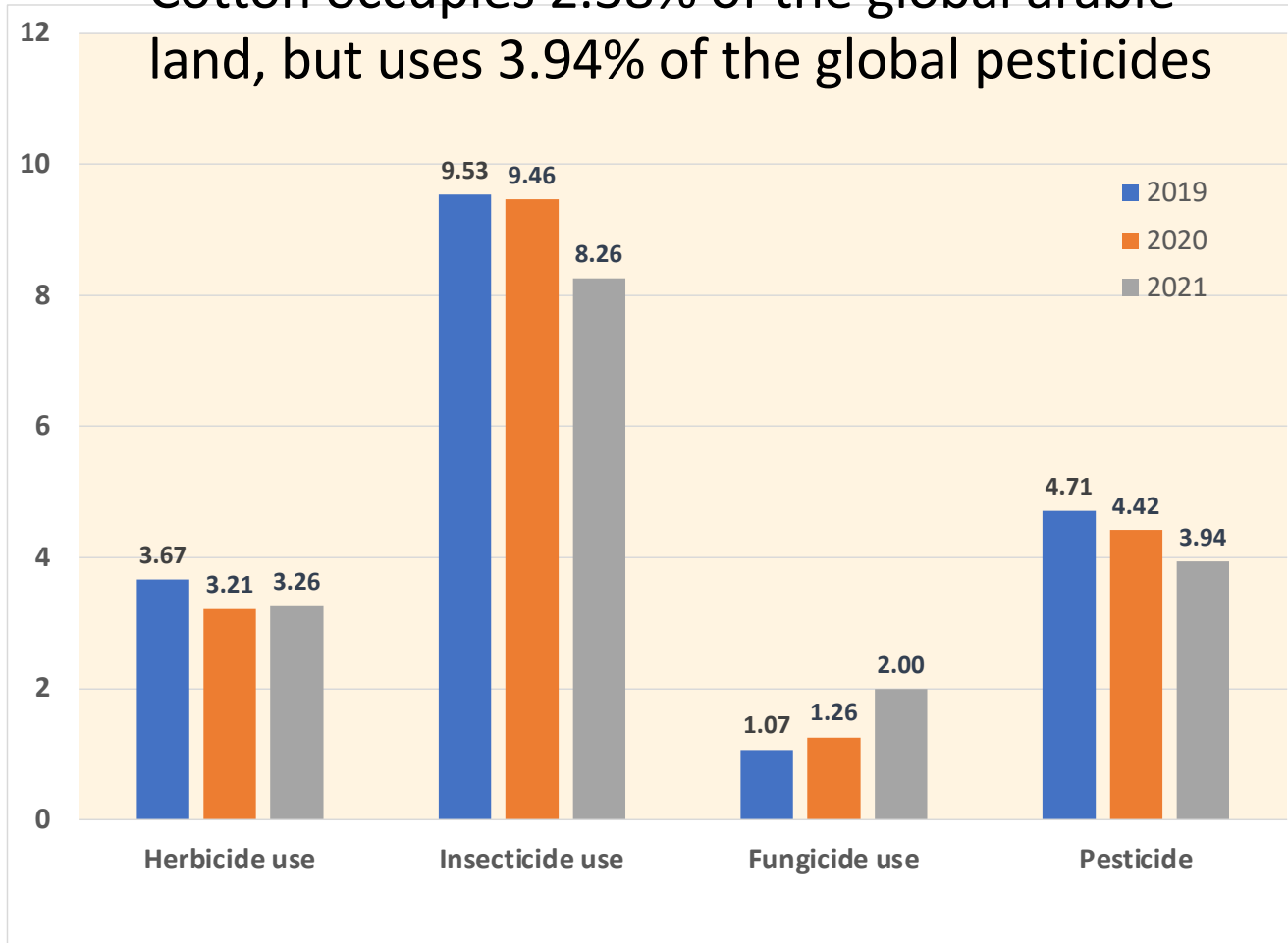
COTTON FERTILIZER USE Kg/ha

China uses the highest at 486 Kg NPK/ha
Use in African countries is the lowest



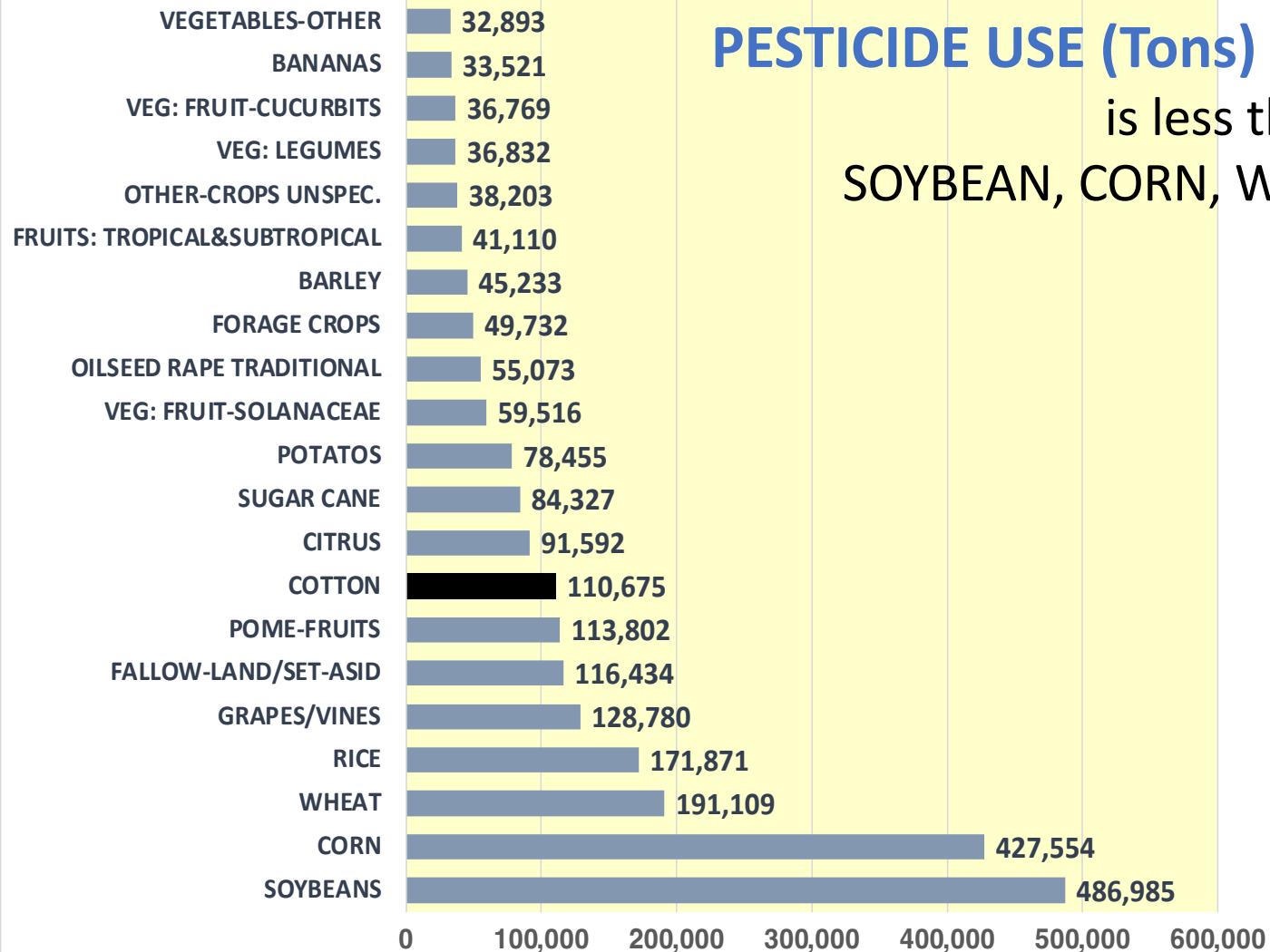
PESTICIDE SHARE (%) OF COTTON IS DECREASING

Cotton occupies 2.38% of the global arable land, but uses 3.94% of the global pesticides



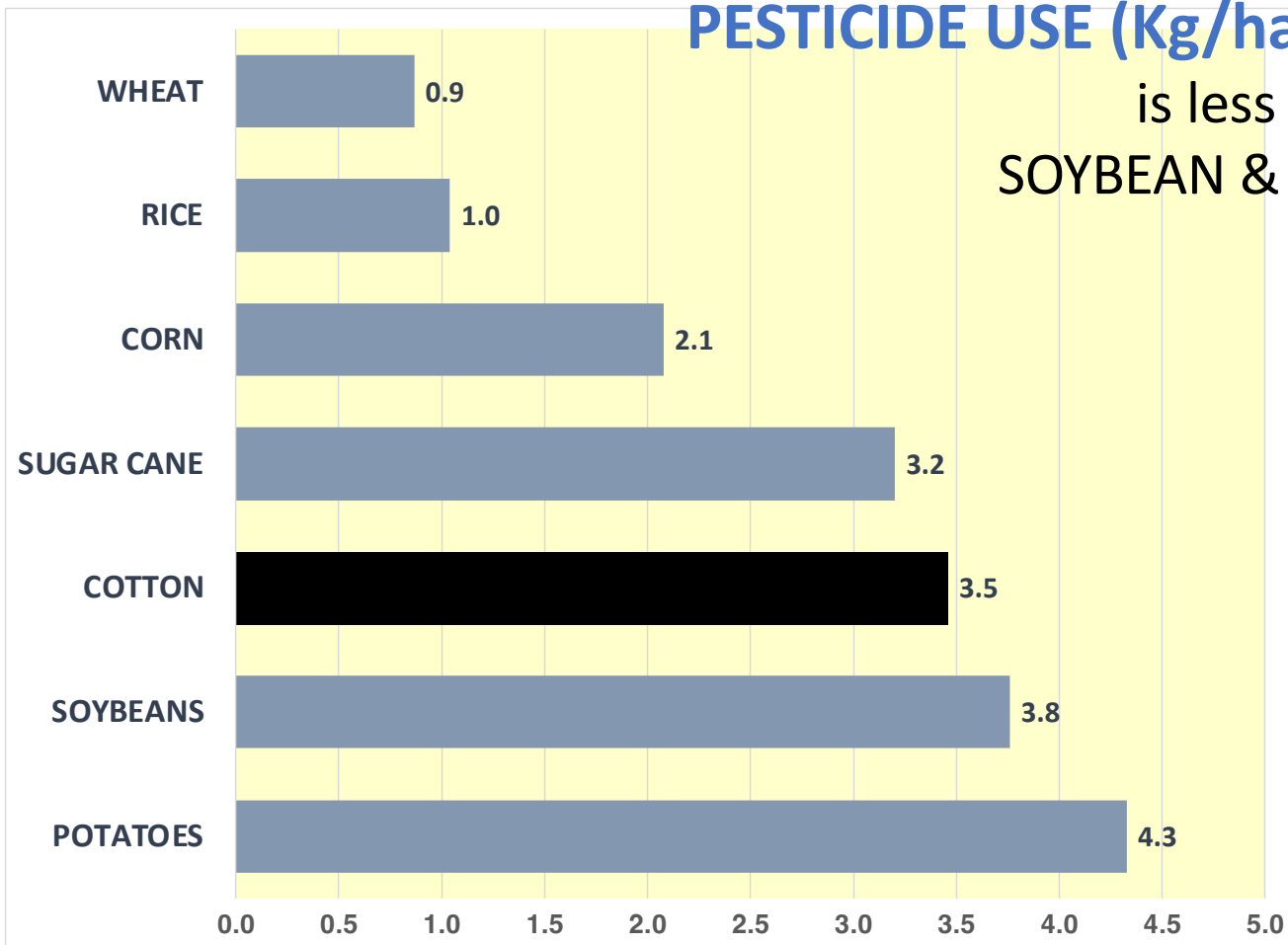
PESTICIDE USE (Tons) IN COTTON (2021)

is less than
SOYBEAN, CORN, WHEAT, RICE Etc.



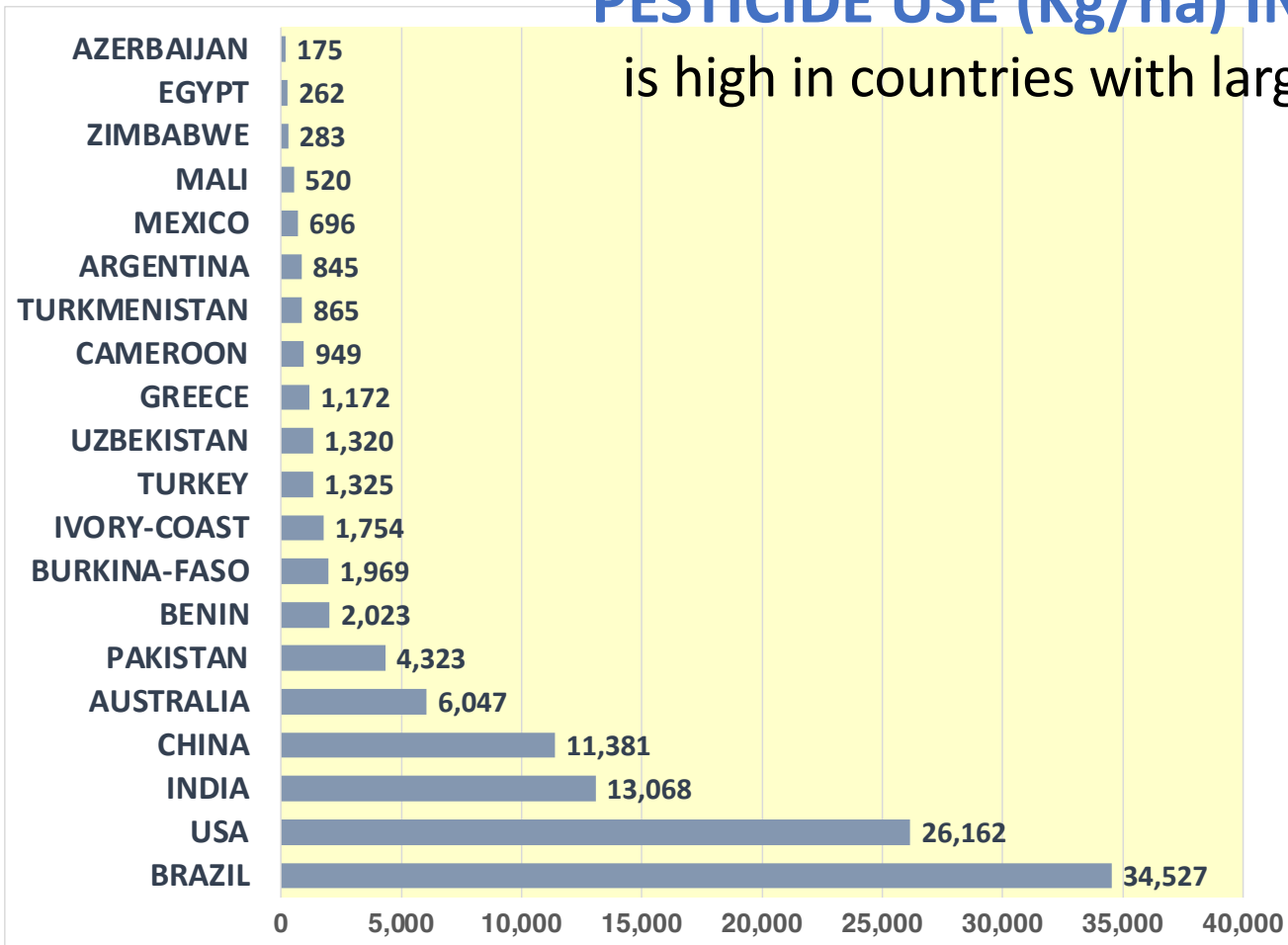
PESTICIDE USE (Kg/ha) IN COTTON (2021)

is less than
SOYBEAN & POTATOES



PESTICIDE USE (Kg/ha) IN COTTON (2021)

is high in countries with large cotton acreages



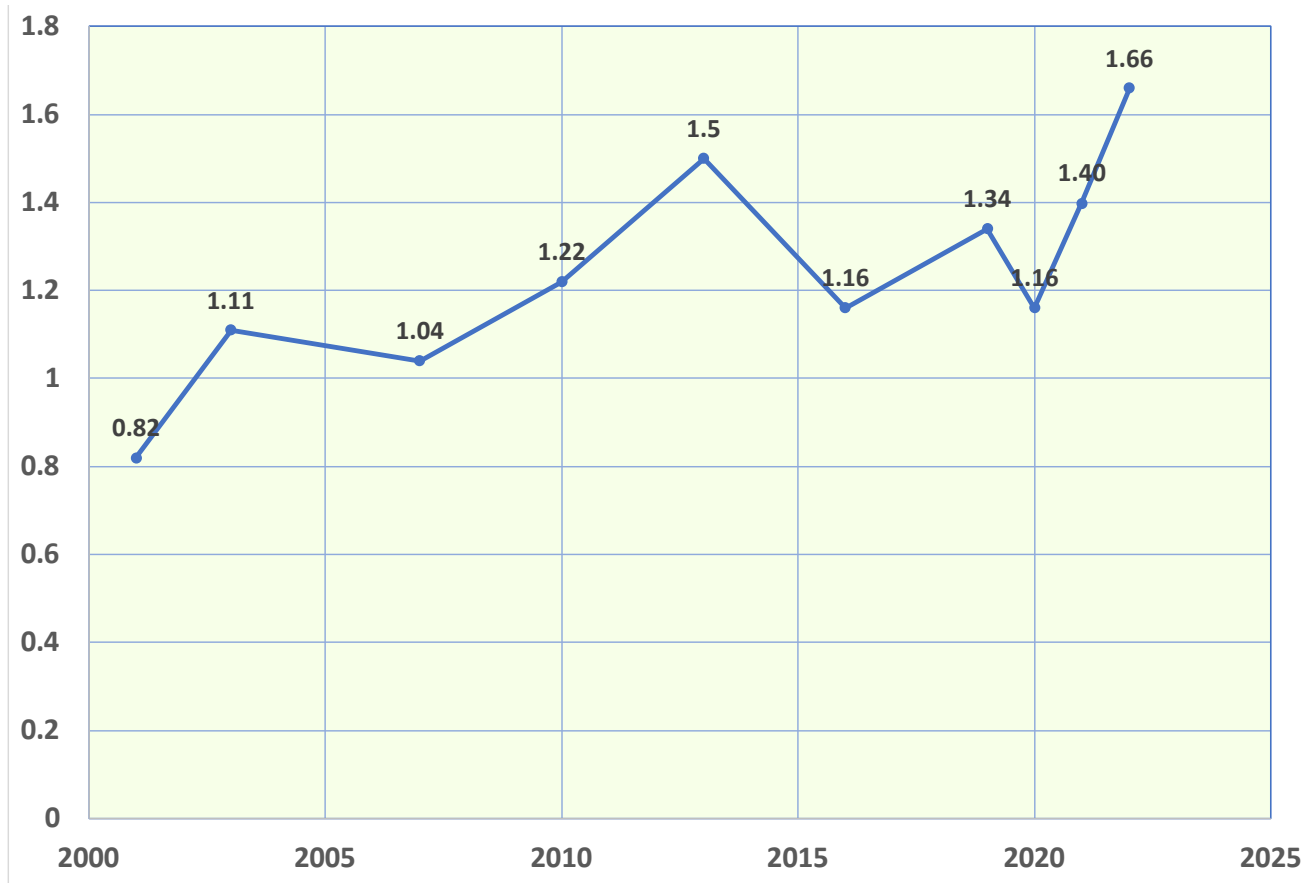
PRODUCTION COST (\$/Kg) OF SEED-COTTON

Was the highest ever in 2022

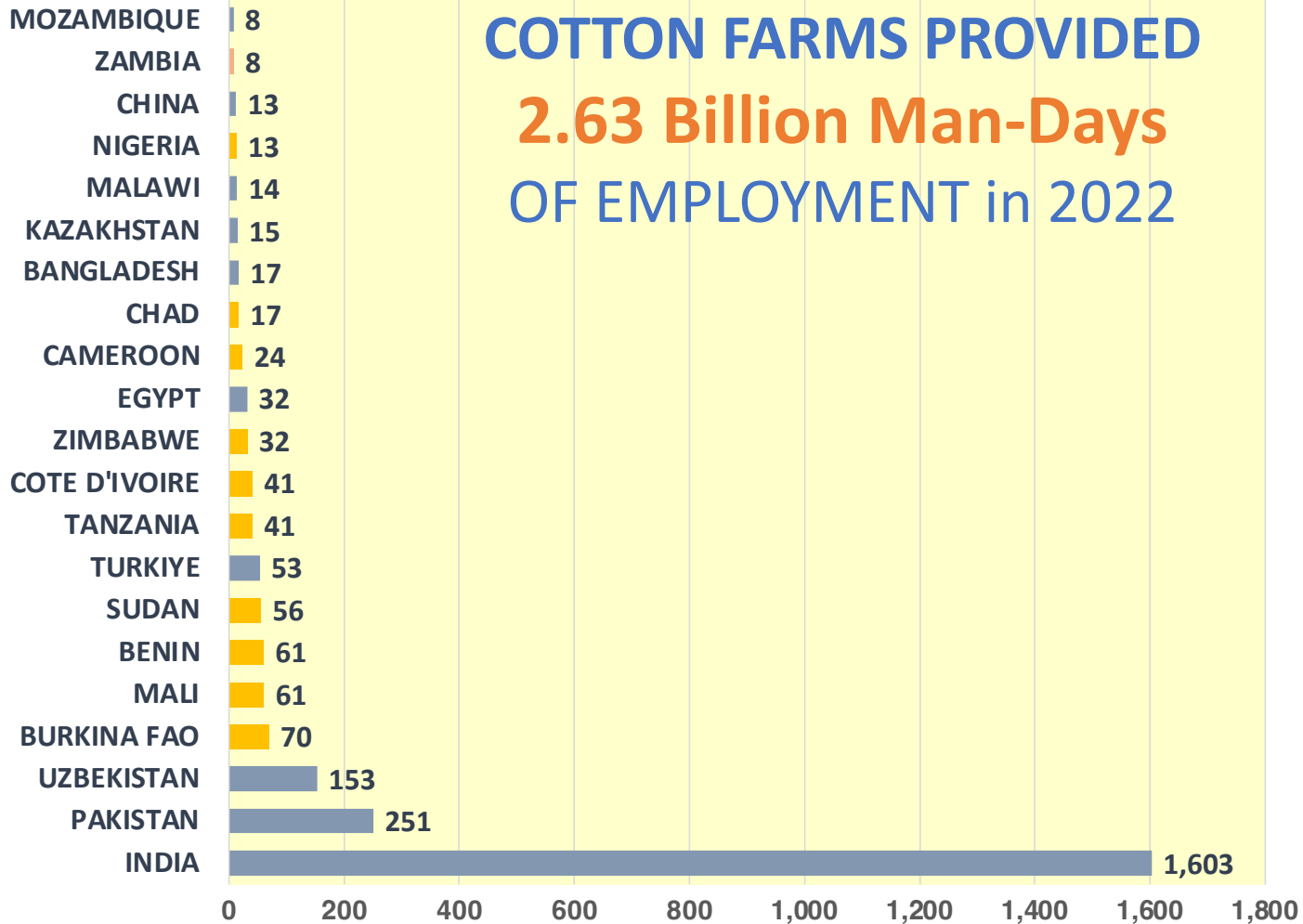


PRODUCTION COST (\$/Kg) OF LINT

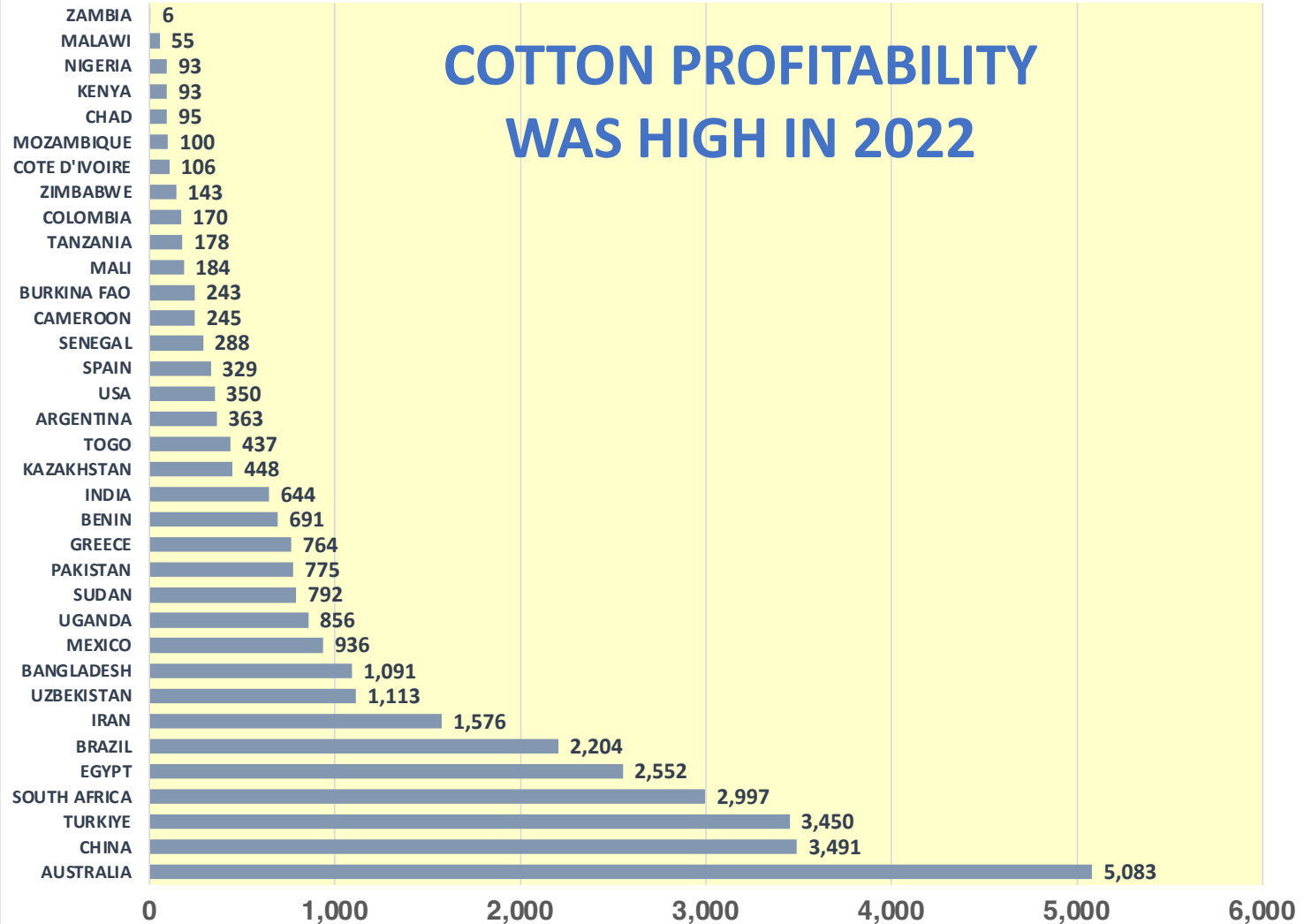
Was the highest ever in 2022



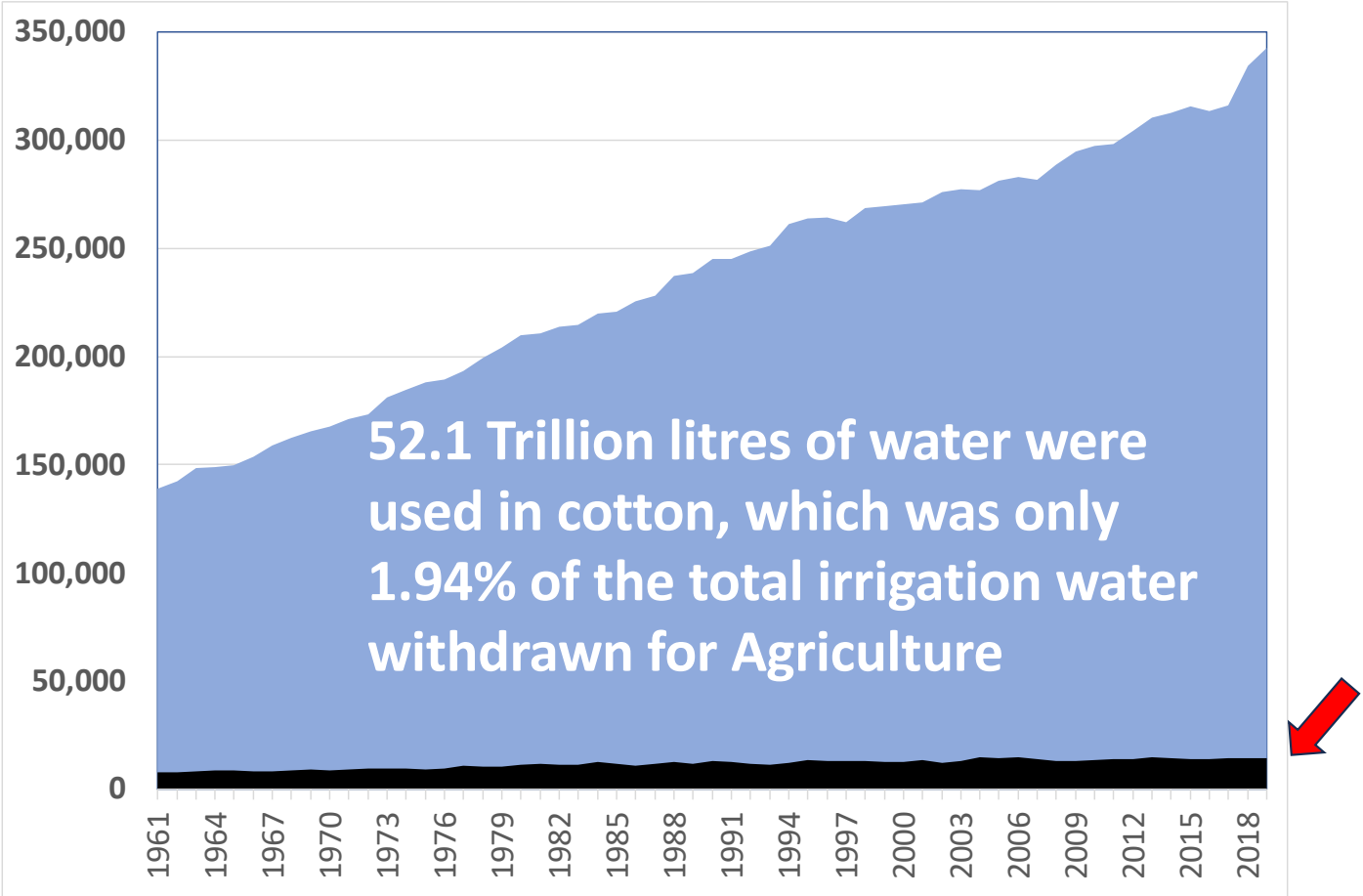
COTTON FARMS PROVIDED 2.63 Billion Man-Days OF EMPLOYMENT in 2022



COTTON PROFITABILITY WAS HIGH IN 2022



**COTTON OCCUPIES 2.38% OF THE GLOBAL ARABLE LAND
BUT USES 4.2% OF THE GLOBAL IRRIGATED AREA.**



**COTTON OCCUPIES 2.38% OF THE GLOBAL ARABLE LAND
BUT USES 3.9% OF THE GLOBAL FERTILIZERS.**

