

Success Story of Odisha Millets Mission Korukonda block - Malkangiri district WHAT THE WAR IN THE WAR WAS TO THE WAR IN TH

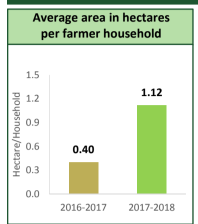


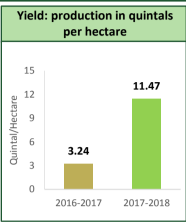


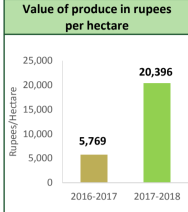


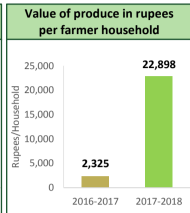
This factsheet presents the block-level findings and other information derived from the study "Area, Yield, Production and Value of Produce under the Special Programme for Promotion of Millets in Tribal Areas of Odisha (Odisha Millets Mission), 2017-18, Phase-1" and baseline (2016-17) reports prepared by Professor Srijit Mishra and team at NCDS.

OUTCOMES: CHANGES AFTER ONE YEAR OF OMM INTERVENTION

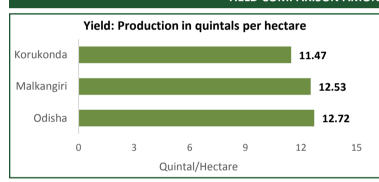








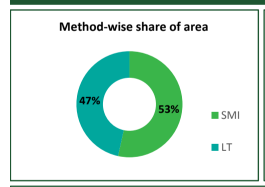
YIELD COMPARISON AMONG BLOCK, DISTRICT AND STATE

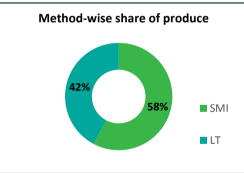


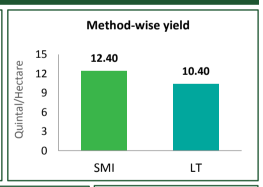
In Korukonda block, the yield of 11.47 quintal/hectare in 2017-18 for millets cultivated under OMM was 3.54 times higher than the yield of 3.24 quintal/hectare in 2016-17 for millets cultivated in baseline.

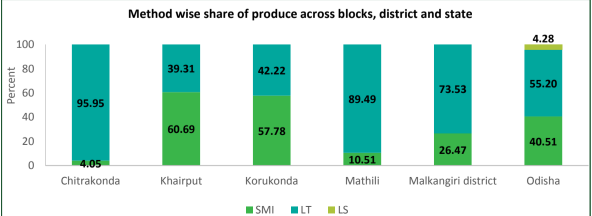
Under OMM in 2017-18, yield of millets in Korukonda at 11.47 quintal/hectare is lower than Malkangiri district's yield of 12.53 quintal/hectare and the state's average yield of 12.72 quintal/hectare.

METHOD WISE OUTCOME









In Korukonda block, 53% area and 58% produce were from SMI method. The yield from SMI 12.40 quintal/hectare was 1.19 times greater than that from LT.

Abbreviations: OMM- Odisha Millets Mission, SMI- System of Millet Intensification, LT- Line Transplantation, LS- Line Sowing

