

Mahatma Phule Krishi Vidyapeeth, Rahuri

Technologies and Practices for Promoting Urban Rural Nutrient and Carbon Cycle and addressing Soil Salinity issues (Ad hoc Project)

4	X7 COL I		2010 10
1.	Year of Start	:	2018-19
2.	Duration	:	2 Years
3.	Financial Outlay	:	Rs. 66.71 lakhs
4.	Funding Agency	:	GIZ, New Delhi
5.	Principle Investigator	:	Dr. A. D. Kadlag
6.	Contact Details	:	Head, Department of Soil Science & Agriculture Chemistry, Mahatma Phule Krishi Viyapeeth, Rahuri -413722. Dist Ahmednagar (Maharshtra) Phone: 02426-243209 Email: headssac@gmail.com, adkadlag@gmail.com
6.	Objectives of the project	:	 To conduct Crop trials of urban compost and thus provide recommendations for agriculture use To use the high quality scientific soil testing facilities to test the quality of urban compost in Maharashtra To explore and develop strategic plans and models for addressing problem soils in Maharashtra with specific focus on soils affected by salinity