



अन्न वहु कुर्योत तद् ग्रतम्



सर्वज्ञेऽजयते

महाराष्ट्र शासन

महात्मा फुले कृषि विद्यापीठ, राहुरी

कार्यालय - प्रमुख शास्त्रज्ञ व सहयोगी संशोधन संचालक, विभागीय कृषि संशोधन केंद्र, सोलापूर

दुरध्वनी क्रं. :- ०२९७-२३७३०४७  
फैक्स क्रं. :- ०२९७-२३७३२०९  
ई-मेल :- zarssolapur@rediffmail.com

पत्ता:- १७, रविवार पेठ, दयानंद  
महाविद्यालया जवळ, टपाल पेटी क्र. २०७,  
सोलापूर - ४१३ ००२

जा.क्र. प्रशा व संसंस/१३०७/२०२३

दिनांक ०४/०८/२०२३

## Visit/ Inspection Report

Visit and survey work carried out by the state Agriculture Officers, from Department of Agriculture, Govt.of Maharashtra, Agricultural Scientists from ZARS Solapur ( under Mahatma Phule Krushi Vidyapith, Rahuri) and farmers at Super Napier Nursery Begampur Tal. Mohol Dist. Solapur. Maharashtra

The different groups are formulated for taking the crop yield data by Making high yield category, medium yield category and low yield category. The detail estimated yield taken by the every team leader of the three groups are as below-

I) Group I- High yield category Team leader- Jadhav Suhas farmer Team

- a] Estimated yield per cutting= 820t/acre
- b] Estimated yield of four cuttings= 3280t/acre

II) Group II- Medium yield category Team leader- Dr. D.K. Katmale,  
Agronomist,Scientist, ZARS Solapur

- a] Estimated yield per cutting=260t/acre
- b] Estimated yield of four cuttings=1040t/acre

III) Group III- Low yield category Team leader- Shri Talekar Sarjerao, Sub Divisional  
Agriculture Officer, Pandharpur

- a] Estimated yield of one cutting=201t/acre
- b] Estimated yield of four cuttings= 805t/acre



अन्न वडु कुर्वात तद् व्रतम्



सर्वानेयं जयते

महाराष्ट्र शासन

महात्मा फुले कृषि विद्यापीठ, राहुरी

कार्यालय - प्रमुख शास्त्रज्ञ व सहयोगी संशोधन संचालक, विभागीय कृषि संशोधन केंद्र, सोलापूर

दुरध्वनी क्रं. :- ०२९७-२३७३०४७

फैक्स क्रं. :- ०२९७-२३७३२०९

ई-मेल :- zarssolapur@rediffmail.com

जा.क्र. प्रशा व संसंसं/१३०७७ २०२३

पत्ता: - ९७, रविवार पेठ, दयानंद

महाविद्यालया जवळ, टपाल पेटी क्रं. २०७,

सोलापूर - ४१३ ००२

दिनांक ०७/०८/२०२३

From the above Estimated Yields the average as under.

I) 3280 Tonnes

II) 1040 Tonnes

III) 805 Tonnes

.....  
Total 5125 Tonnes

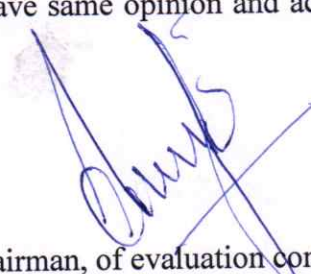
Average =  $5125 / 3 = 1708$  Tonnes/acre/year

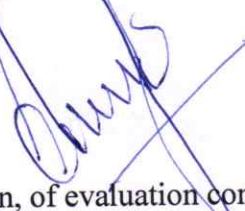
All the team leaders, members and farmers are mentioned that estimated yield may be increased by adopting good agronomic nursery manage practices. Here in this nursery Shri Netaji Kondubhair have well maintained the crop in 20 acres by adopting all agronomic practices. Most of all Team leaders Agril. Officers and farmers given their opinion regarding good crop condition, healthy crops and may be directly utilize these material after taking scientific experiments at different places under Agril. Universities, the planting material ( cuttings ) should be planted in the farmers field directly only, to avoid decrease in the yield.

By considering all observations and opinions given by every Team leader and members of Evaluation Committee the undersigned have same opinion and accepted all above and obliged to them.

Date-07/08/2022

Place: Begampur

  
 Chairman, of evaluation committee  
 and Associate Director of Research ZARS  
 Solapur

  
 Chief Scientist  
 AICRP (Dry Land Agriculture)  
 Main Center, Solapur.