

Assistant Professor (Agronomy)

No. ARSK/Sugarcane/2016

All INDIA COORDINATED RESEARCH PROJECT ON SUGARCANE AGRICULTURAL RESEARCH STATION, UMMEDGANJ FARM, (AGRICULTURE UNIVERSITY, KOTA)

Post Box No. 7, G.P.O. Nayapura, Kaithoon Road, KOTA – 324 001

To,

Dr. S.K.Sukhla Project Coordinator All India Coordinated Research Project on sugarcane IISR, Lucknow-226002

Sub.: Submission of Annual Progress Report -2016-2017 AICRP on Sugarcane of Kota Centre-reg.

Respected Sir,

Kindly find enclosed herewith Annual Progress Report AICRP on Sugarcane of Kota Centre for the year 2016-17.

This is submitted for your kind information & further necessary action.

Thanking you,

Encl: As above

Yours faithfully,

Sd/-

(B. S. Meena)

For official use only

All INDIA COORDINATED RESEARCH PROJECT ON SUGARCANE (Sponsored by ICAR)

Annual Progress Report 2016-2017



AGRICULTURAL RESEARCH STATION, UMMEDGANJ, KOTA (AGRICULTURE UNIVERSITY, KOTA)

Post BoxNo.7, G.P.O. Nayapura, Kaithoon Road, KOTA- 324 001(Raj.)

S.No. Title Page No. Introduction 1 1. 2 Historical background of the centre 1 3. Mandate and objectives 1 2 4. Organization and structure of the centre 2 5. Staff position Budget position (2016-17) 2 6. 3 7. **Crop Improvement Experiments (7)** Advance Varietal Trial – Early (II Plant) i 4-5 Advance Varietal Trial – Early (I Plant) 6-7 ii 8-9 iii Initial Varietal Trial – Early iv Advance Varietal Trial – Mid Late (II Plant) 10-11 Advance Varietal Trial – Mid Late (I Plant) V 12-13 Vi Initial Varietal Trial –Mid Late 14-15 vii Zonal Varietal Trial -Early 16-17 Zonal Varietal Trial -Midlate 18-19 viii 20 8.. **Crop Production Experiments (6)** Impact of integrated application of organics and inorganics in improving soil i 21-36 health and sugarcane productivity (AS 68) Use of plant growth regulators (PGRs) for enhanced yield and quality of 37-49 ii sugarcane (AS 69) Scheduling irrigation with mulch under different sugarcane planting methods 50 - 55 iii (AS 70) Carbon sequestration assessment in sugarcane based cropping system (AS 71) 56-61 iv V Agronomic performance of elite sugarcane Genotypes (Early group) (AS 72) 62-64 Agronomic performance of elite sugarcane Genotypes (Midlate group)(AS 72) vi 65-67 Front line Demonstration 9. 68-72 10. Weather Data (2016-2017) 73-74

CONTENTS