

33rd Scientific Advisory Committee meeting of KVK, AAU, Dahod

The 33rd Scientific Advisory Committee meeting of Krishi Vigyan Kendra, Anand Agricultural University, Dahod was held in the virtual mode on 10/08/2021. The meeting was presided over by the Chairman of the committee, Hon. Vice Chancellor, Dr. K.B. Kathiria Sir. The meeting was co-chaired by Respected Director of Extension Education, Dr. H.B. Patel Sir. Also, Respected Director of Research and Dean P.G. Studies, Dr. M.K. Jhala, graced the meeting by his presence. Among other members of the Committee, twelve members attended the meeting. The Committee's Farmer Representative and Progressive Farm Women of Dahod District, Mrs. Fulvantiben and Mrs. Bakulaben also graced the occasion. The meeting was started with the AAU university song followed by the welcome address by Senior Scientist & Head, KVK, AAU, Dahod. Thereafter, the action taken report of 32nd SAC meeting was presented for approval and was approved by the committee. Further, the work done report of KVK, AAU, Dahod from February 2020 to June 2021, was presented, followed by the action plan for 2021. The entire presentation was done by Dr. H.L. Kacha, Senior Scientist & Head (I/C), KVK, AAU, Dahod with the active participation of the team of Scientists of KVK, AAU, Dahod. After the presentation was completed, valuable suggestions were made by the Chairman, Hon. Vice Chancellor, Dr. K.B. Kathiria Sir. He showed great amount of faith in the team of Scientists of KVK, AAU, Dahod and encouraged and inspired them by saying that, with a gentle push and support KVK Dahod could be the one to bag an award. Also, Respected Director of Research and Dean P.G. Studies, Dr. M.K. Jhala, gave constructive suggestions and motivated the team by congratulating them on the commendable work. Also, Hon. Vice Chancellor, Dr. K.B. Kathiria Sir, personally spoke on a one on one basis with both the Women Farmer members and asked them about their involvement with KVK, Dahod, and if they have any constraints, etc.. Further, there were suggestions and discussions from other members of the committee. The meeting was concluded with the vote of thanks given by Dr. R. Radha Rani, Scientist (Ani. Sci.), KVK, AAU, Dahod and the entire meeting was run smoothly by Shri. G.K. Bhabhor, Scientist (Ext. Edu.), and Shri. N.D. Makwana, Scientist (Agro.), KVK, AAU, Dahod.

Inbox (1) - kvkdahod@ x Meet - 33th Scienti x ગુજરાત રાજ્ય | Anand Agr x www.aau.in/sites/default x

meet.google.com/gyd-sgrm-dha?pli=1&authuser=0

Apps Gmail YouTube Maps Reading list

Vice Chancellor AAU, Anand

AAUDR Director of Research

PROGRAMME KVK

DEE, AAU, Dr. H. B. Patel

ATMA dahod

bhalani ravi

principalpaedahod principalpaedahod

11 others

You

12:43 AM | 33th Scientific Advisory Co...

Type here to search

29°C 00:43 10-08-2021

Inbox (1) - kvkdahod@ x Meet - 33th Scienti x ગુજરાત રાજ્ય | Anand Agr x www.aau.in/sites/default x

meet.google.com/gyd-sgrm-dha?pli=1&authuser=0

Apps Gmail YouTube Maps Reading list

Vice Chancellor AAU, Anand

AAUDR Director of Research

PROGRAMME KVK

DEE, AAU, Dr. H. B. Patel

ATMA dahod

bhalani ravi

principalpaedahod principalpaedahod

11 others

You

12:36 AM | 33th Scientific Advisory Co...

Type here to search

29°C 00:36 10-08-2021

PROGRAMME KVK is presenting

ખેડૂતોના પ્રતિભાવો

સોયાબીન સોયાબીન પાકની એનઆરસી ૩૭ જાતમાં આખા છોડ પર સ્વાટી હોવાથી જીવાત ઓછી આવે છે અને ૧૦ દિવસ સુધી જો કાપણી મોડી થાય તો પણ શિગો ફાટી બીજ ખરી પડતા નથી.

મકાઈ શિયાળુ ઋતુમાં મકાઈ પાકની જીએવાયએમએચે ૩ જાતમાં, સુધારેલી જાત કરતાં ૩૦-૪૦ % ઉત્પાદન વધારે આવે છે.

ઘઉં જીડબલ્યુ ૪૫૧ જાતમાં ઉંબીઓની સંખ્યા પ્રમાણમાં વધારે જોવા મળે છે તેથી વધારે ઉત્પાદન મળે છે.

મગફળી મગફળીની જીજી ૩૪ જાત, અન્ય જાતોની સરખામણીમાં વધુ ઉત્પાદન આપે છે. ડોડવામાં દાણાથી ભરાવદાર હોય છે.

PROGRAMME KVK

20 others

You

11:35 PM | 33th Scientific Advisory Com...

12:25 AM | 33th Scientific Advisory Co...

Vice Chancellor AAU, Anand

AAUR Director of Research

PROGRAMME KVK

DEE, AAU, Dr. H. B. Pate

A

ATMA dahod

bhalani ravi

principalpaedahod principalpaedahod

D

11 others

You