An International Multidisciplinary e-Magazine Volume 1 Issue 3 June, 2021 www.sabujeema.com

TRUTHFUL LABEL SEED PRODUCTION UNDER SEED-HUB ON MILLETS

-Vishnu Kumar and Amit Tomar

"Read More,





editorsabujeema@gmail.com Sabujeema Sabujeema f sabujeema-internationalmultidisciplinary-e-magazine









TRUTHFUL LABEL SEED PRODUCTION **UNDER SEED-**HUB ON MILLETS

[Article ID: SIMM0055]

Vishnu Kumar

Associate Professor & Head, **Department of Genetics & Plant Breeding** College of Agriculture, Rani Lakshmi Bai Central Agricultural University, Jhansi-284003, U.P., India.

Amit Tomar

Teaching/Research Associate, Department of Genetics & Plant Breeding College of Agriculture, Rani Lakshmi Bai Central Agricultural University, Jhansi-284003, U.P., India.

INTRODUCTION:

Read More Lakshmi ani Agricultural University. Jhansi started Seed-Hub on Millets. The seed production programme were started at Research Farm at Noner, Datia during Kharif season-2020. Under this project during kharif seaso n-2020 seed production work has been done on sorghum, kodo, barnyard millet & bajra. Millets are very old & traditional crops of Bundelkhand region. It



was grown an larger area in Bundelkhand region but due to over exploitation of cereals, di pulses & oilseeds crops like rice, wheat, groundnut, sesamum, rapeseed-mustard, urd bean, mung bean & chickpea. Rani Lakshmi Bai Central Agricultural University, Jhansi has been started Seed-Hub on millets under this seed production programme of millets has been started, which will be helpful to the farmers. They will getting high quality seeds socio-economic and improve your conditions.

TRUTHFUL LABEL SEED PRODUCTION OF SORGHUM:

Under Seed-Hub on Millets truthful label seed production of Sorghum has been produced during kharif season, 2020. CSV-27 & CSV-31 varieties of Sorghum were used for foundation seed production. The seed production programme were done at



Research Farm at Noner, Datia. All good recommended agronomy practices were follow for seed production programme. All



Volume 1 - Issue 3 - June 2021

genetic principles such as isolation distance, roughing were followed during seed production programme. A good crop strength was found with good seed setting, etc. and good population of seed crop. After seed production, the seeds were processed (cleaning, grading, treating, storage, packaging, etc.) for distribution to the farmers.

was found with good seed setting, etc. and good population of seed crop. After seed production, the seeds were processed (cleaning, grading, treating, storage, packaging, etc.) for distribution to the farmers.



TRUTHFUL LABEL SEED PRODUCTION OF PEARL MHLLET:

PC-701 varieties of Pearl millet were used for truthful label seed production. All good recommended agronomy practices were follow for seed production programme. All genetic principles such as isolation distance,



roughing were followed during seed production programme. A good crop strength was found with good seed setting, etc. and good population of

seed crop. After seed production, the seeds were processed (cleaning, grading, treating, storage, packaging, etc.) for distribution to the farmers.

TRUTHFULLABELSEEDPRODUCTIONOFBARNYARDMILLET:

Co (KV)₂ & DHBM-93-3 varieties of Barnyard millet were used for truthful label seed production. All good recommended agronomy practices were follow for seed production programme. All genetic principles such as isolation distance, roughing were followed during seed production programme. A good crop strength

LET: PRODUCTION OF KODO MILLET:

JK-137 & TNAU-86 varieties of Kodo millet were used for Truthful label seed production. All good recommended agronomy practices were following for seed production programme. All genetic such as isolation principles distance, were followed during roughing seed production programme. A good crop strength was found with good seed setting, etc. and good population of seed crop. After seed production, the seeds were processed (cleaning, grading, treating, storage, packaging, etc.) for distribution to the farmers.

CONCLUSION & FUTURE ____ PROSPECTS:

The basic objective of foundation seed production of Sorghum under Seed-Hub on Millets is that to fulfil the seed requirements of the farmers in Bundelkhand region and also uplifting their socioeconomic conditions of the farmers through doubling the farm income.

