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Performance Of Sorghum (Sorghum Bicolor L. Moench) In Sub ...Ressources Naturelles Et Systèmes De Production (CNRST/INERA/ GRN-SP), 01 ... The Mineral Fertilizers NPK And Urea (46% N) Were ... Basal Applications Of Organic Resources Were Done At A Dose Of 30 T Ha⁻¹. The Doses Of Inorganic Fertili 4th, 2024Development Of Sorghum (Sorghum Bicolor (L.) Moench ...Grain Hardness Was Determined By The Stenvert Grinding Resistance Test (Stenvert, 197 4). Mature Grain Was Conditioned In A Humidity Chamber To Approximately 12.5% Moisture (chamber

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Parameter Genetik Dan Seleksi Sorghum Sorghum Bicolor ...Berbagai Spesies Tanaman, Seperti Pada Tanaman Padi Untuk Men -dapatkan Galur Berdaya Hasil Tinggi Sampai Generasi F7 (Janwan Et Al. 2013), Tanaman Kacang Panjang Generasi F4 (Sarutayophat & Nualsri 2010), Pada Tanaman Barley (Lalic Et Al. 2010), Dan Kedelai (Miladinovic Et Al. 2011). 15 Cm Sebanyak 3 Butir/lubang. 2th, 2024 Roller Applicator For Shattercane (Sorghum Bicolor ...Cators, Including The Roller Applicator (10) And Ropewick (5), Have Been Introduced. The Roller Applicator Was Developed And First Used For Perennial Grass Control On Kentucky Bluegrass (*Poa Pratensis* L.) Seed-production Fields In Northern Minnesota (10). The Basic Concept ... 4th, 2024 Productivity And Water Use Efficiency Of Sorghum Sorghum ...The Highest Of .m 2/m2 and The Lowest From ICSV (.m 2/m2). At Minjibir, CSRh Adhighest LAI value of .m 2/m2 and . M 2/m2 at And WAP Followed By A Local Variety, While The Lowest Value

Was Recorded From ICSV (.m 2/m2and. M 2/m2atand WAP)... Plant Height. Significant Differences Were Observed Among The Different N-fertilizer Rates As Well As Among 3th, 2024.

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Manoj Kumar Srivastava*, Chandan Kumar Gupta . ICAR-Indian Grassland And Fodder Research Institute, Jhansi-284003, India *Corresponding Author E-mail:

Srimanoj@hotmail.com . Keywords: Forage Sorghum, Proline, Stress ... 1th, 2024 Effects Of Drought

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Enhancing Rapeseed Tolerance To Heat And Drought Stresses ...Tant Regulator Of Plant Development And Plant Stress Responses (Zhang And Wang, 2015). The Direct Link Between MicroRNA And Plant Tolerance To Heat And Drought Stresses Was Established With The Identification Of Micro-RNA398, Which Targets The Cu/Zn Superoxide Dismutases (SODs) Through 3th, 2024Assessment Of Drought Stress Tolerance In Root And Tuber CropsA Severe Drought Osmotic Stress And Adapt To Drought Condition. This Paper Review Concepts Of Drought Stress And Methods For Assessing Drought Tolerance In Root And Tuber Crops. DROUGHT RESISTANCE VERSUS DROUGHT TOLERANCE Drought Resistance Refers To The Ability Of A Plant To Maintain Favorable Water Balance And Turgidity Even When 4th, 2024Development Of A Screening Method For Drought Tolerance In ...Large Amounts Of Plant

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