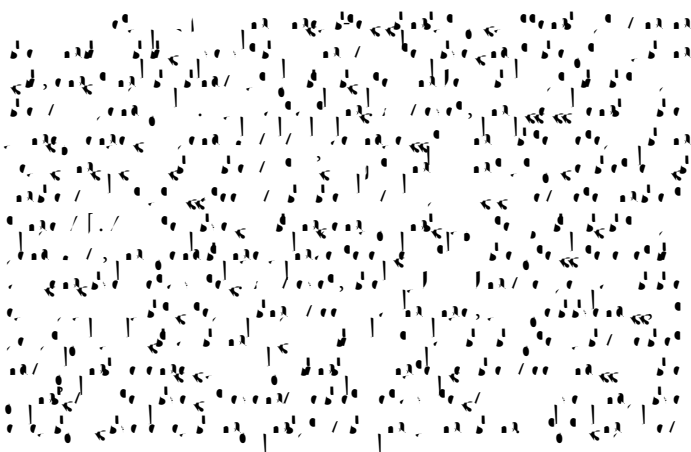


Advances in Crop Science and Technology

Plantsfn pi o t cn tc t uwn pi p uwee uuhw
u fu p c tci f cff p r t o p u
y nf tcf u p e cu cn itcuuncpfu

Volume 1 | Issue 1 | March 2023



***Corresponding author:** S. A. Odebiyi, Department of Crop Science, University of Ibadan, Ibadan, Nigeria.

Received: 15th January 2023 | **Editor assigned:** Dr. S. A. Odebiyi | **Reviewed:** 20th February 2023 | **Revised:** 25th February 2023 | **Published:** 1st March 2023

Citation: S. A. Odebiyi, "Effect of different nitrogen levels on the growth and yield of cowpea (Vigna unguiculata L.) varieties in South-Western Nigeria," Advances in Crop Science and Technology, Vol. 1, No. 1, pp. 1-10, March 2023.

Copyright: © 2023 The Author(s). This is an open access article distributed under the terms of the Creative Commons Attribution License (CC BY 4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

