TRYING TO ROOTING DATE PALM HIGH OFFSHOOTS USING (IBM) GROWTH REGULATOR.

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ABSTRACT
High offshoots of Date Palm Tabarzal c.v. were chosen, their basis were treated with deferent concentrations of (IBA) (0, 500, 1000 and 1500 ppm).
The offshoots were planted under field conditions for 18 months in Baquba/Diyala – Iraq.
It was found that the highest percentage of offshoots survived was 41.7% with 1500 ppm IBA.
And the treatment 1500 ppm IBA was significantly different compared other treatments, in relation to roots number, number of new leaves.