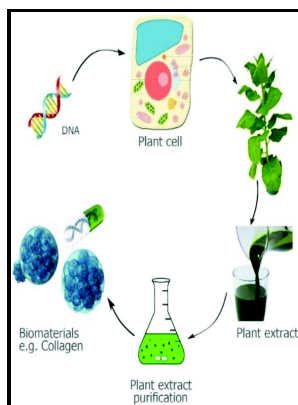


# Production, physiology, and biochemistry of tobacco plant

## IDEALS - Physiology and Biochemistry of the Tobacco Plant. 2. Physiological Malfunctions: Mineral Nutrients



Description: -

- Tobacco -- Analysis.

Tobacco.Production, physiology, and biochemistry of tobacco plant

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Notes: Includes bibliographical references (p. 6-32 (2nd group)) and indexes.

This edition was published in 1990



Filesize: 11.18 MB

Tags: #Transgenic #tobacco #plants #overexpressing #the #heterologous #lea #gene #Rab16A #from #rice #during #high #salt #and #water #deficit #display #enhanced #tolerance #to #salinity #stress

### Plant Physiology and Biochemistry

When Sustainable Nanochemistry Meets Agriculture: Lignin Nanocapsules for Bioactive Compound Delivery to Plantlets.

### The Botany of the Tobacco Plant

At this point, it is energetically important for the plant to prevent this nicotine from being secreted into the rhizosphere. Advances in Nano-Fertilizers and Nano-Pesticides in Agriculture. Effect of nanoparticles on crop growth.

### Physiology & Biochemistry

ARC is also very much thankful to Prof. Journal of Plant Nutrition 2020, 43 18 , 2810-2821.

### CAB Direct

Excessive amounts of nutrients can also produce some problems.

**Transgenic tobacco plants overexpressing the heterologous lea gene Rab16A from rice during high salt and water deficit display enhanced tolerance to salinity stress**

Both scientists conduct research at the Center for Biotechnology CeBiTec at Bielefeld University. White, Yi Hao, Zifu He, Yukui Rui.

## Related Books

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