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- (54) **CULTIVATION METHOD FOR DRIP IRRIGATION OF COTTON FIELDS IN SALINE-ALKALI SOIL**
- (71) Applicants: **Cotton Research Institute, Xinjiang Academy Agricultural and Reclamation Science, Shihezi (CN); Water Conservancy and Construction Institute, Xinjiang Shihezi Vocational College, Shihezi (CN); Institute of Agricultural Science and Technology of Third Div., Xinjiang Production and Construction Corps, Tumushuker (CN)**
- (72) Inventors: **Bing Chen, Shihezi (CN); Yu Yu, Shihezi (CN); Zongming Xie, Shihezi (CN); Jing Wang, Shihezi (CN); Xianhui Kong, Shihezi (CN); Hai Lin, Shihezi (CN); Qiong Wang, Shihezi (CN); Gang Wang, Shihezi (CN); Xin Wang, Shihezi (CN); Taijie Liu, Shihezi (CN); Jianqiang Cui, Tumushuker (CN); Donghai Zhang, Tumushuker (CN); Xiaofeng Peng, Tumushuker (CN); Fangyong Wang, Shihezi (CN); Huanyong Han, Shihezi (CN); Jihai Fu, Shihezi (CN)**
- (73) Assignees: **Cotton Research Institute, Xinjiang Academy Agricultural and Reclamation Science, Shihezi (CN); Water Conservancy and Construction Institute, Xinjiang Shihezi Vocational College, Shihezi (CN); Institute of Agricultural Science and Tech. of Third Div., Xinjiang Product. and Construction Corps, Tumushuker (CN)**
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- (58) **Field of Classification Search**
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See application file for complete search history.

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Primary Examiner — Tara Mayo

(74) *Attorney, Agent, or Firm* — Hemisphere Law, PLLC; Zhigang Ma

(57) **ABSTRACT**

A cultivation method for drip irrigation of cotton fields in saline-alkali soil is provided, belonging to the field of agricultural planting technologies. It mainly includes performing land preparation; setting a planting mode; laying tubes; performing a high frequency drip irrigation; fertilizing with water; performing intertillage; performing chemical control; and performing green prevention and control.

3 Claims, No Drawings