



AGRIS

Find resources...



Data provider:



University of Minnesota

The University of Minnesota, Twin Cities (the U of M or Minnesota) is a public land-grant research university in the Twin Cities of Minneapolis and Saint Paul, Minnesota. The Twin Cities campus comprises locations in Minneapolis and St. Paul approximately 3 miles (4.8 km) apart, and the St. Paul location is in neighboring Falcon Heights. The Twin Cities campus is the oldest and largest in the University of Minnesota system and has the sixth-largest main campus student body in the United States, with 51,327 students in 2019–20. It is the flagshi [...]

Active (Data provider submitted metadata in the last calendar year)



Written Paper

How to Develop Rubber Production in Xishuangbanna Dai Autonomous Prefecture? [2017]

HUANG, Huide; HUANG, Haolun; ZHANG, Wanzhen;

The natural rubber planting area in Xishuangbanna Dai Autonomous Prefecture accounts for about 30% of rubber planting area in China. At the end of 2013, the rubber planting area in Xishuangbanna Dai Autonomous Prefecture was 29.4 ha, the tapped rubber plantation area was 17.49 ha, and the dry rubber production was 317000 t. Currently, the production and management level of rubber plantation has declined in Xishuangbanna Dai Autonomous Prefecture, the tapping technique is outdated, and the tapping technology management system is difficult to implement. Therefore, some ways can be employed to promote the development of rubber industry such as enhancing the operation and management level of rubber industry, organizing the rubber production team, and developing the new rubber farmers' cooperatives.

Bibliographic information



Type: Other
In AGRIS since: 2021
All titles: "How to Develop Rubber Production in Xishuangbanna Dai Autonomous Prefecture?"@eng
Other: "http://ageconsearch.umn.edu/record/208089"

Bibliographic information



Type: Other
In AGRIS since: 2021
All titles: "How to Develop Rubber Production in Xishuangbanna Dai Autonomous Prefecture?"@eng
Other: "http://ageconsearch.umn.edu/record/208089"

Translate with Google



Access the full text

Link to PDF

Link

Link

Lookup at Google Scholar

Save as:

AGRIS_AP

RIS

EndNote(XML)

[About AGRIS](#)
[Contribute](#)
[Services](#)
[Acceptable use policy](#)
[Contact Us](#)