

Historical Review of Irrigation of Dryland Crop in Transferred Paddy Field ¹

K.C. Su², K.C. Chang³, F.F. Hou⁴

SUMMARY

The decrease of rice consumption cause the over-production of rice in recent year. To release this resure and strengthen self-sufficient ability of dryland crop, the government vigidly encourages farmers to culture dryland crops instead of rice in the paddy field. However, as knowing the soil physical and chemical property between paddy and dryland are quite different, therefore the technique to increase the yield of dryland crop in paddy field must be pay attention. This paper collected the papers about the irrigation of dryland crop, and the problem of transferred crop in paddy field also disscused.

-
1. This article is a written text of speech about irrigation practices of dryland crops in 1986 in Agricultural Engineering Department of National Taiwan University.
 2. Deputy Commisisoner of Department of Agriculture and Forestry Taiwan Provincial Government.
 3. Director of Tou-Yuang DAIS.
 4. Chief of Crop Improvement Department of Taitung DAIS.