Hamata Seed Production by Small Farmer on Khon Kaen Province
Punya Thammasal 1/ Prasert Pojun 2/ Anan Pusittigul 1/
Malinee Suttiral 1/ Vatchanin Bunpakdee 2/

Abstract
The Study aimed to determine: 1) to find the relationships exist between socio-economic factors, input factors, production process, agricultural extension factors with farmers' Hamata Seed production: 2) whether some factors influenced to farmers' Hamata Seed Production, and 3) constraints on hamata seed production.

The data were gathered from 140 samples in the project site from north-east region. Analysis of data by using (percentage, mean, pearson product moment correlation coefficient and the atepwise multiple regression

* Research Project No. 13-0153-33

1/Animal Nutrition Division

2/Subwhai Animal Nutrition Research Center, Pakchong, Nakhon Rachasima,

3/ Khon Kaen Animal Nutrition Research Center, Khon Kaen
The result have show that almost farmers were comfortable for selling seed production and satisfy for seed price. The correlation factors of hamata seed production were: income estimation from selling seed production, the capital, the current of seed price marketing and the appropriate of soil for cropping could explain hamata seed productions up to 51.37%.

Mostly problems of farmer were the problem of lateness for paying seed cost by Livestock Department, the shortage of seeding quota purchased and a drought in raing season. Recommendations are as follows the acceleration for paying money of seed cost from L.D. and should by cash money to help loading debt of farmers, preparing more quota of seed production because of more requirement from seed production farmers and requirement of seed from livestock-farmers, to encourage to be business procussing.