Research Title A Development Indicators of Well-being According to the

Sufficiency Economy Philosophy of Farmers on Concept of Local Philosophers Agricultural Networks in the Northeast.

Researcher Mr.Thawadchai Pengpinit

Mr.Pronthavee Ponvaingpon

Miss.Phimchanok Watthong

Research Consultants Asst. Prof. Dr. Thirasak Lamom

Organization Faculty of Humanities and Social Sciences.

Suan Dusit Rajabhat University.

Year 2014

This research used qualitative methodology. Aims to study the problem of well-being according to the Sufficiency Economy Philosophy of farmers on concept of local philosophers agricultural networks in the Northeast. And development indicators of well-being according to the Sufficiency Economy Philosophy of farmers on concept of local philosophers agricultural networks in the Northeast 12 networks. Target groups include local philosophers, model farmers and stakeholders. The data collection from the document and field study by participatory observation, in-depth interviews, focus groups discussion and workshop in the duration of 12 months.

The results of research are as follows:

The problem of well-being according to the Sufficiency Economy Philosophy of farmers on concept of local philosophers agricultural networks in the Northeast divided four sides total 21 subjects thus: Physical side five subjects include: congenital diseases, eating contaminated food, no enough rest, accident, polluted air. Mental side five subjects include: lack of moral, discordant family/lack of labor, being in debt, natural disaster/weed, no confidence in occupation. Social side six subjects include: lack of unity, being trendy, narcotics, lack of responsibility, lack of financial sources, no conservation traditions and culture. Spiritual side five subjects include: lack of learning, lack of water source management, selfishness, being inexperienced and lack of good planning.

Indicators of well-being according to the Sufficiency Economy Philosophy of farmers on concept of local philosophers agricultural networks in the Northeast with seven components of the Sufficiency Economy Philosophy thus:

Middle-path 10 indicators include: food safety, a happy family, no use of chemicals, healthiness, obtaining sufficiency, good environment, drinking clean water, exercises, eating on time and having enough rest.

Moderation seven indicators include: work/eat/give/moderate, food safety, obtaining sufficiency, life safety, good sociability, being honest and obtaining equality.

Rationality 11 indicators include: planning of work, good environment, group gathering, a happy family, healthiness, reduction of production costs, no use of chemicals, doing mixed farming, making household accounting, food safety and having faith in one's own occupation.

Self-immunity 15 indicators include: reduction of production costs, no use of chemicals, planting perennials, owning land, having faith in one's own occupation, planning of work, food safety, owning strong habitats, exercises, diligent and endurable, owning enough water sources, having occupational descendants, good environment, no following of trends and animal raising for consumption.

Conditions on knowledge 12 indicators include: learning and doing study tours, healthiness, obtaining sufficiency, group gathering, food safety, being out of allurements, good environment, working with happiness, no debt, being good tempered, obtaining volunteering mindedness and exercises.

Conditions on morality six indicators include: being honest, sharing, diligent and endurable, being a good model, transfer of knowledge and being shameful to sin.

Balance, stability and sustainability 14 indicators include: no use of chemicals, planting perennials, a happy family, healthiness, food safety, animal raising for consumption, owning land, obtaining sufficiency, no debt, good sociability, having occupational descendants, good environment, cloth weaving/basketry and sharing.

When the metric indicators in all elements of the Sufficiency Economy Philosophy. There were indicators total 40 indicators divided: appear six elements one indicator, five elements one indicator, four elements three indicators, three elements two indicators, two elements 13 indicators and is also an element 20 indicators.