**List of ongoing NHF supported projects** **–  Updated May 2018**

**Improving Complementary Feeding through Home Fortification Approach with Lipid-based Nutrients Supplement for Preventing Undernutrition among Rural Infants, Indonesia**
University of Brawjaya & Bogor Agricultural University, Indonesia
Principal researcher: Nurul Muslihah
Project number:  IN259

**Oranged Fleshed Sweet potato Varieties As Source of Food and Nutrition In Vitamin A Deficiency Areas (VAD)  in Cordillera Administrative Region (CAR)**Principal researcher: Ines Gonzales
Project number: PH262

**Traditional Food Processing and Preservation Techniques of the Indigenous Peoples in the Cordillera Region, Philippines: A strategy for household food and nutrition security**Principal researcher: Dinah Licyayo
Project number: PH263

**Understanding the mechanisms of community level change resulting from the implementation of a homestead food production program in Son La Province, Vietnam**Principal researcher: Aminuzzaman Talukder
Project number: VT265

**Between Rivalry and Support:  Differences in the mortality chances of brothers and sisters in Taiwan and the Netherlands 1860-1945**Principal researcher: Tim Riswick, MA.
Project number: TW266

**Practices, Perspectives and Issues on Food Security among Swidden Farmers In Indigenous Cultural Communities in Ifugao, the Philippines: Towards A Framework for An Intervention Program**Principal researcher: Dr. Manuel P. Malingan III
Project number: PH267

**Income Contribution, Food Consumption, Iron Deficiency Anemia among Women Workers in Tea Plantation and Effect of Multinutrients Supplementation with Nutrition Education to Increase Their well-being**
Principal researcher:  Prof. Faisal Anwar
Project number: IN269

**Home-based treatment of severely acute malnourished Cambodian children**Principal researcher: Sanne Sigh
Project number: CA271

**Health behaviour of women during pregnancy in relation to pregnancy intention, in Polewali Mandar, Indonesia**Principal researcher: Apik Indarty Moedjiono
Project number: IN272

**Indigenous knowledge in traditional production of rice: impact to food security in the uplands households in Ifugao**Principal researcher: Eva Marie Codamon-Dugyon
Project number: PH274

**A study on overweight and obesity among school children and efforts to overcome through nutritional education and traditional game interventions in rural and urban areas in West Java**Principal researcher: Cica Yulia
Project number: IN276

**Engaging women in root and tuber crops restoration, conservation and utilization: responding to climate change using local and scientific technologies**
Principal researcher:  Ruth Batani
Project number: PH278

**Identification, preferences, and nutritional contribution of traditional food in the consumption pattern of households of farmers and fishermen in Bengkulu**
Principal researcher: Betty Yosephin
Project number: IN279

**Dietary intake, nutritional status, traditional beliefs and practices of pregnant women in Madura Island**
Principal researcher: Rian Diana
Project number: IN282

**Implementation research on the effectiveness of home-based complementary food fortification to combat undernutrition and micronutrient deficiencies among children 6-23 months old in Calauan, Laguna, Philippines**
Principal researcher: Eva Abille Goyena
Project number:PH283

**The effect of rice (oryza sativa l.) corn (zea mays l.) grits mix consumption on the nutritiona; status indicators and biological markers of growth among 3 to 5 years old malnourished children in los Baños, Laguna**
Principal researcher: Erica Tabuac
Project number: PH284

**Impact of climate change and variability on Agricultural production and household food security: a case of the province of Ifugao**Principal researcher: Jennifer Madonna Dait
Project number: PH285

**Ethnobotanical evaluation of edible wild food plants in Ifugao: a review of their potential to combat food insecurity**Principal researcher: Marie Ann Galvez
Project number: PH286

**List of NHF supported projects in 2017:**

**Nutrient Intake patterns and their relationship to individual susceptibility to Organophosphate of Horticulture Farmers in Three Ethnic Groups of deuteromalay and proto-malay population in Indonesia**University of Indonesia (Universitas Indonesia), Indonesia
Principal researcher: Hasnawati Amqam
Project number:  IN251