**­­­**　　　　　　　　　　　　　　　　　**JARQ Template**

**Effect of Feeding a Low Crude Finishing … Times New Roman pt 14 Bold**

a blank line

Insert blank

**Mako YAMA 1\*, Hiro INOUE 2 and Yu KAJI** 3 **pt 11 Bold**

a blank line

1 Livestock Division, Kyushu Center, National Organization, Koshi, Japan affiliation, city, country

a blank line

**Abstract Bold**

The effects of reducing dietary crude protein……

a blank line

**Discipline Bold :** Agricultural facilities

**Additional key words Bold :** amino acids, fat deposition not included in the title, 5 words or less, alphabetical order, small letter

a blank line

\* Corresponding author: e-mail yama@\*\*\*\*\*\*\*

Received DDMMYYYY; accepted DDMMYYYY

Running title: Low-CP diet for finishing pigs at high ambient temperatures　10 words or less

a blank line

**Introduction**

a blank line

Tab According to the prediction of the Intergovernmental Panel on ….

a blank line

**Materials and methods**

a blank line

**1. Materials**

Tab All the experimental procedures were …...

**Table 1.** **Current consumption … in the village**

centering

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| No. | ↑double line | English name a | Scientific name | Availability b |
| *Fishes* |  | ↑single line |  |  |
| 1 | Pa duk en | Walking catfish | *Clarias batrachus* | ++ |
| 2 | Pa duk oui | Bighead catfish | *Clarias macrocephalus* | - |
| 3 | Pa tong | Bronze featherback | *Notopterus notopterus* | ++ |
| *Snails and Clams* | |  |  |  |
| 4 | Hoy pakkouang | Apple snail | *Pomacea spp.* | + |
| 5 | ↓single line | Apple snail | *Pila sp.* | ++ |

a English name was …..

b Availability was estimated …..



**Fig. 1. Histograms of surplus fertilizer and share of its components**  Left aligned

The range of X array in each histogram is 500 CNY/ha (corn) ……