# IndiKit,

## ANIMAL RAISING

Outcome indicator, Output indicator

### **Indicator Phrasing**

English: % of target farmers who raise [specify the animal]

French: % des agriculteurs ciblés qui élèvent [précisez l'animal]

Spanish: % de agricultores objetivo que crían [especificar el animal]

Portuguese: % de agricultores alvo que criam [especifique o animal]

Czech: % cílových farmářů chovajících [určete druh zvířete]

#### What is its purpose?

This indicator measures the proportion of households who raise a particular type of domestic animal.

### How to Collect and Analyse the Required Data

Collect the following data by conducting individual interviews with a <u>representative sample</u> of the target farmers:

#### **RECOMMENDED SURVEY QUESTION (Q) AND POSSIBLE ANSWERS (A)**

Q1: Do you raise any [specify the animal species]?

**A1**: yes / no

To **calculate the indicator's value,** divide the number of farmers who raise the given animal by the total number of respondents. Multiply the result by 100 to convert it to a percentage.

#### Disaggregate by

Disaggregate the data by wealth and other relevant criteria.

#### Important Comments

1) Consider including the **additional question**, "What exactly do you use the [specify the animal] for?" For example, chickens can be reared for meat, eggs or for both purposes. Alternatively, be sufficiently specific in the original question (for example, ask "Do you raise any chickens for meat?").

2) Consider differentiating between animals depending on their age and gender - for example, chicks (1-45 days), adult chickens and cocks.

3) Keep in mind that households sometimes take care of **animals which are owned by other people**. This practice is common for more expensive animals, such as cows. If you need to know whether the person actually owns the animal, also ask *"Who is the owner of* [specify the animal]?"

4) If you are also interested in **how many animals** of the given species are raised, use the <u>Reported</u> <u>Agricultural Output</u> indicator.

#### E-Questionnaire

- XLS form for electronic data collection - indicator Animal Raising

This guidance was prepared by **People in Need**  $\ensuremath{\mathbb{C}}$  | Downloaded from www.indikit.net