

(14) Total weight calculation

If Sample PKG = 0

$$\text{Total weight} = \text{PKGS}(8) \times \text{Net}(11)$$

9) (9) Sample PKGS = 1 | PKGS = 15

(10) Sample Bag Net = 28 | Net = 35

$$\text{Total weight} : (\text{PKGS}(8) - 1) \times \text{Net}(11) + \text{Sample Bag net}(10)$$

frame 2 : it is a detail section, we fill up the detail and populate the following grid (has to be designed) through an "ADO" button.

* Mistake : In this area there will be two more fields.

- 1) garden → from garden master
- 2) warehouse → " warehouse "