## MANAGEMENT FOR FOOD MANUFACTURERS Training Course













# MODULE 10

#### **Self-Evaluation**

Questions



### QUESTIONS

- soybean oil) may have different protein concentrations a.True b.False
- finished products a.True b.False
- **3.**If a finished product carries an exposure dose of 0.8 mg of soy protein per eating used on this product? a.Yes b.No

#### **1.**Different sources of the same allergenic protein (for example, soy protein isolate, tofu and

2.Water loss may impact the calculations to estimate allergenic protein concentration in

occasion and the reference dose for the soy allergic population is 0.5 mg, should PAL be



#### QUESTIONS

- 4. PAL from raw materials should always be can not require assessment
  a.True
  b.False
- 5.Carry-over material from a previous run conta changeover and cleaning – may be a source of run a.True b.False
- 6.Quantitative risk assessment is a useful tool f considered by risk managers
  - a.True
  - b.False

4. PAL from raw materials should always be carried forward to the finished product's label and does

**5.**Carry-over material from a previous run containing allergens – if it was not fully removed during changeover and cleaning – may be a source of cross-contact allergens in the following production

6.Quantitative risk assessment is a useful tool for PAL decisions, but other factors should also be

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