

# **Defective (Pod Scale)**



## Description

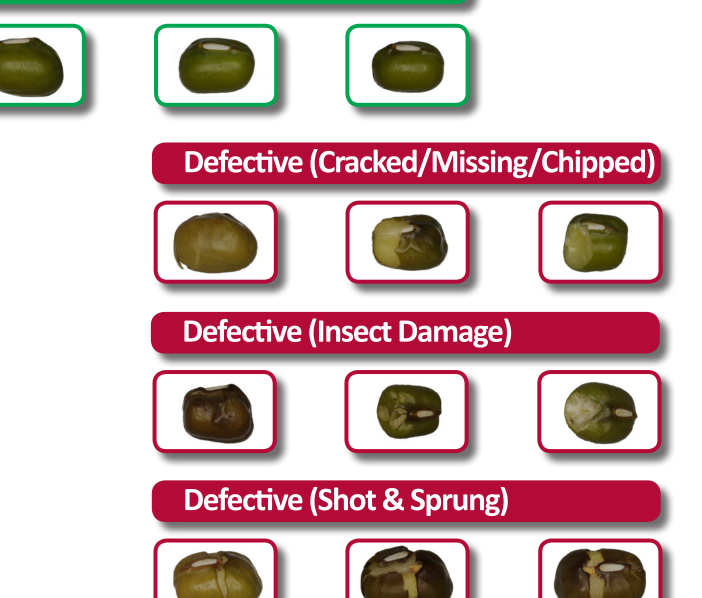
### **Defective seed – (An overall Description):**

Any damage to the seed coat or kernel that results in changes from the predominating class (determined by the photographic charts).

### Pod Scale:

Any blemish of the seed coat that retains the white or grey coloured lining of the pod on the seed coat, covering more than 25% of the surface area. Determination of the degree of scale is by the photographic chart. Tested on sample as presented.





### Description

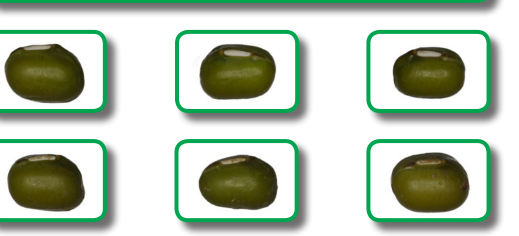
#### **Defective seed – (An overall Description):**

Any damage to the seed coat or kernel that results in changes from the predominating class (determined by the photographic charts).

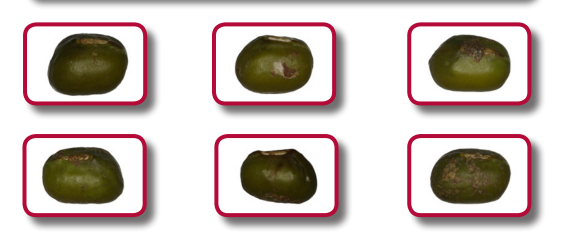
### Damaged Seed Coat:

Any environmental or mechanical damage that creates cracks or removes any portion of the seed coat to expose the kernel. Any portion of the seed kernel that is missing is considered defective. Tested on sample as presented.





# **Defective (Stained)**



## Description

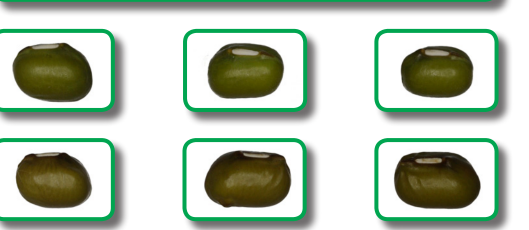
## Defective seed – (An overall Description):

Any damage to the seed coat or kernel that results in changes from the predominating class (determined by the photographic charts).

### Staining:

Any coating of vegetable gum that reduces the lustre or provides a contact adhesion for plant material to the seed coat. Discolouration of the white hilum, speckling of vegetable matter and a fresh 'grass like smell' are indications of staining. Tested on sample as presented.





# **Defective (Wrinkled)**



## Description

### Defective seed – (An overall Description):

Any damage to the seed coat or kernel that results in changes from the predominating class (determined by the photographic charts).

### Wrinkled:

Damage sustained from weather events that creates wrinkles in any direction over the seed coat. Tested on sample as presented.

Printed January 2019