Contents

1. Seed Classification Systems, Their Production Requirements And Maintenance
SEED CLASSIFICATION SYSTEMS, THEIR PRODUCTION REQUIREMENTS AND MAINTENANCE

PRESENTED AT SEMIS SEED PRODUCTION COURSE HELD AT CAS ON 10th AUGUST 2015
BY
Munyao W. M
KEPHIS
wmunyao@kephis.org
OUTLINE OF THE PRESENTATION

• Introduction
• Seed certification classes
• Seed classes standards
• Maintenance of seed classes
INTRODUCTION

- Seed certification class is a generation system of seed multiplication for production of a particular class from specific class up to certified stage.
- Refers to the number of generations distant this seed is from the original variety as developed by the plant breeder.
- Means a stage in a seed multiplication system well defined in respect of parental seed standards of cultivation and seed quality.
The generation system model depends on:

1. The rate of genetic deterioration
2. Seed multiplication ratio
3. The total seed demand
Based on these factors different seed multiplication class models can be derived

1. Three-Generation model: Breeder seed (BRS), Foundation seed (FS) and certified seed (CS)

2. Four-Generation model: BRS, FS, Registered seed (RS), and CS or BRS, Pre basic seed (PB), Basic seed (BS), and CS

3. Five-Generation model: BRS, FS (i), FS (ii), CS(i) and CS (ii)

**NB**: In cross pollinated crops three and four generation model system is used
Introd’ continued

• Generally two seed classes of nomenclature are recognized, the Organization for Economic Cooperation and Development (OECD) Association of Official Seed Certifying Agencies (AOSCA)
SEED CLASSES

- The following classes of certified seed of released varieties are recognized by seed certifying agencies:
  1. Breeder
  2. Foundation/Pre-basic
  3. Registered/Basic
  4. certified
Breeder seed

- It is the progeny of the nucleus seed
- Produced directly under plant breeder supervision
- Produced in one or more stages
- Used for production of pre-basic or basic seed.
- 99.9% genetically and 100% physically pure.
- Labeled upon meeting quality standards
- Pre-controlled to determine its genetic purity.
- Not available for general cultivation
Pre-basic seed

• It is the progeny of breeder seed
• Produced under the supervision of the breeder and seed certifying agency.
• The seed is not available for general cultivation.
• It is the source of basic seed.
• Pre-controlled to determine its genetic purity
• Labelled upon meeting the quality standard
Basic seed

- It is a progeny of pre-basic seed
- Produced under the supervision of the plant breeder and the seed certifying agency
- Not available for general cultivation
- Pre-controlled to determine its genetic purity.
- Labeled upon meeting quality standards
Certified seed

• Progeny of basic seed
• Available to farmers for general cultivation.
• Produced under control of seed certifying agency
• Further generations of certified classes may be produced using this class.
• Labeled upon meeting quality standards
• This class of seed requires post controlling.
## Comparative seed classes and colour of labels for selected regions

<table>
<thead>
<tr>
<th>Definition</th>
<th>COMESA</th>
<th>SADC</th>
<th>OECD</th>
<th>AOSCA</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1st generation supplied by the breeder</strong></td>
<td>Pre-basic White with Violet band</td>
<td>Breeder</td>
<td>Pre-basic White with diagonal violet stripe</td>
<td>Breeder White</td>
</tr>
<tr>
<td><strong>2nd Generation</strong></td>
<td>Basic - White</td>
<td>Pre-basic violet band on white</td>
<td>Basic - White</td>
<td>Foundation White</td>
</tr>
<tr>
<td><strong>3rd Generation</strong></td>
<td>Certified 1st generation Blue</td>
<td>Basic - white</td>
<td>Certified 1st generation Red</td>
<td>Registered Purple</td>
</tr>
</tbody>
</table>
## Comparative seed classes and colour of labels for selected regions

<table>
<thead>
<tr>
<th>Definition</th>
<th>COMESA</th>
<th>SADC</th>
<th>OECD</th>
<th>AOSCA</th>
</tr>
</thead>
<tbody>
<tr>
<td>4&lt;sup&gt;th&lt;/sup&gt; Generation</td>
<td>Certified 2&lt;sup&gt;nd&lt;/sup&gt; generation Red</td>
<td>Certified 1&lt;sup&gt;st&lt;/sup&gt; generation Blue</td>
<td>Certified 2&lt;sup&gt;nd&lt;/sup&gt; generation Red</td>
<td>Certified - Blue</td>
</tr>
<tr>
<td>5&lt;sup&gt;th&lt;/sup&gt; Generation</td>
<td>Certified 2&lt;sup&gt;nd&lt;/sup&gt; generation Red</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Others</td>
<td>Quality declared seed - Green</td>
<td>Not finally certified - Grey</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
# KENYAN SEED CERTIFICATION CLASSES

<table>
<thead>
<tr>
<th>Class</th>
<th>Colour of the label</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breeder</td>
<td>White</td>
</tr>
<tr>
<td>Pre basic</td>
<td>White</td>
</tr>
<tr>
<td>Basic</td>
<td>White</td>
</tr>
<tr>
<td>Certified first gen</td>
<td>Blue</td>
</tr>
<tr>
<td>Certified 2(^{nd}) Gen</td>
<td>Pink</td>
</tr>
<tr>
<td>Certified 3(^{rd}) Gen</td>
<td>Pink</td>
</tr>
<tr>
<td>Certified 4(^{th}) Gen</td>
<td>Pink</td>
</tr>
<tr>
<td>Standard</td>
<td>Grey</td>
</tr>
</tbody>
</table>
### REGIONAL SEED CLASSES STANDARDS FOR HYBRID MAIZE

<table>
<thead>
<tr>
<th>Field standard</th>
<th>SADC Basic</th>
<th>SADC Certified</th>
<th>COMESA Basic</th>
<th>COMESA Certified</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum previous cropping season</td>
<td></td>
<td></td>
<td>1*</td>
<td>1*</td>
</tr>
<tr>
<td>Isolaton (M)</td>
<td>400</td>
<td>350</td>
<td>400</td>
<td>200</td>
</tr>
<tr>
<td>Maximum off-types</td>
<td>0.1</td>
<td>0.3</td>
<td>0.1</td>
<td>0.2</td>
</tr>
<tr>
<td>Minimum number of inspections</td>
<td>5</td>
<td>5</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Head smut at final inspection</td>
<td></td>
<td></td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Minimum germination (%)</td>
<td>70</td>
<td>90</td>
<td>80</td>
<td>90</td>
</tr>
<tr>
<td>Minimum pure seed (%)</td>
<td>99</td>
<td>99</td>
<td>99</td>
<td>99</td>
</tr>
</tbody>
</table>
### Field standards for Maize - isolation distance and purity

<table>
<thead>
<tr>
<th>Class</th>
<th>Distance</th>
<th>Max. no. of offtype per 100 plants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breeder</td>
<td>400</td>
<td>0</td>
</tr>
<tr>
<td>Pre basic</td>
<td>400</td>
<td>0</td>
</tr>
<tr>
<td>Basic</td>
<td>400</td>
<td>0</td>
</tr>
<tr>
<td>C1</td>
<td>200</td>
<td>1</td>
</tr>
<tr>
<td>C2-4</td>
<td>200</td>
<td>2</td>
</tr>
</tbody>
</table>
MAINTENANCE OF SEED CLASSES

The objective is to maintain the purity and identity of a variety

Clauses of genetic purity of seed
1. Developmental variation
2. Mechanical Mixtures
3. Mutation
4. Natural Crossing
5. Genetic drift
6. Selective influence of Disease
7. Breakdown of male sterility
8. Improper Seed Certification
Maintenance of Genetic Purity during seed Production

The following methods have been suggested for maintenance of genetic purity:

1. Use of approved seed in seed multiplication
2. Inspection of seed fields prior to planting
3. Field inspection of seed crops
4. Sampling and sealing of cleaned lots
5. Pre/post control (Grow-out test)
Various steps in genetic purity maintenance

Various steps suggested for maintaining genetic purity are:

1. Providing isolation to prevent cross fertilization or mechanical mixtures
2. Rouging of seed fields prior to planting
3. Grow in adapted areas only to avoid genetic shifts in the variety
4. Certification of seed crops to maintain genetic purity and quality
5. Adopting generation system
Procedures for variety maintenance

• Maintenance procedures are the extension of normal breeding process but selection is mild and aims not to improve the variety by to keep the identity unchanged

• The commonly used produces are
  – Mass selection
  – Ear-to-row/Plant-to-row
Maintenance procedure for self-pollinating crops

• Pure line or Ear-to-row selection method can be used

• Procedure
  – At least 100 true-to-types ears or plants are selected and harvested separately
  – The seeds from each plant are then planted together in a separate rows or small plots
  – Eliminate rows/plots which do not conform to variety description
Maintenance procedure for self-pollinating crops cont’d

– Only row/plots that are uniform and definitely true to the variety are harvest for seed

– The harvested seed from the different uniform-looking rows can be bulked to constitute breeder seed

Self-pollinating crops are easy to maintain
Maintenance procedure for cross-pollinating crops

- Ear-to-row method is used

- Procedure
  - Select at least 200-500 good looking ears all the typical characteristics of the variety
  - Plant rows with the seeds of each plant (ears). These rows may consist of 10 to 50 plants depending on the available field size
Maintenance procedure for cross-pollinating crops cont’d

– Remove the poor-looking rows preferably before flowering
– Remove the most irregular rows preferably at flowering and harvest the other rows and bulk the seed
– Before harvesting select the best plants or ears within the god-looking rows to start new selection cycle
CONCLUSION

• Certified seed must relate directly to authentic basic seed of the variety and seed classes makes this possible

• Maintenance of each class is paramount to ensure production of quality seed
Thanks

Munyao W.M

wmunyao@kephis.org