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Objectives of Crop Inspection

1. Ensure that seed sold to farmers meets minimum set quality standards so as to maximize their crop production.

2. Promote seed trade (local and international) by complying with set regulations/agreements.
Seed Systems

- Seed is the repository of the genetic potential of crop species and their varieties resulting from the continuous improvement and selection over time.
- It is one of the most crucial elements in the livelihoods of agricultural communities.
- The potential benefits of seed to crop productivity and food security can be enormous.
- Food security is heavily dependent on the seed security of the farming community.
Seed systems

- A sustainable seed system will ensure that high quality seeds of a wide range of varieties and crops are produced and fully available in time and affordable to farmers and other stakeholders.

- factors, including inefficient seed production, distribution and quality assurance systems, as well as bottlenecks caused by a lack of good seed policy on key issues such as access to credit for inputs—farmers don’t benefit from using quality seed.
Different systems for the quality control of seeds exist in different countries:

- Compulsory Seed certification
- Voluntary seed certification
- Licensed /Authorised system.
Compulsory certification

- Certification is concentrated in the hands of the public sector (government certification agencies).
- Begins with registration of varieties.
- Field inspections
- Processing inspections
- Seed testing
Voluntary certification

- Field and seed standards are equivalent to certified seed as per the seed Act.
- No Seed Certification Agency is necessary.
- Seed enterprise will declare and guarantee the quality attributes of Truthfully Labeled Seed.
- Seed enterprises set their own standards for genetic and physical purity and are declared on the label.
Market monitoring is the only quality testing tool of the Truthfully Labeled Seed.

A responsive market composed of intelligent and discriminating farmers provide a means of maintaining quality and punishing lax practices.
Process may include all species or may be limited as deemed appropriate by the agency to meet national circumstances.

However, certification agencies will retain overall accountability for the operation of the system and the delivery of seed certification.

Guidelines are necessary to guide the process.
Seed schemes

- Different countries adopt different schemes for seed crop inspection:
  - OECD seed schemes - Organisation for Economic Cooperation and Development
  - AOSCA standards - Association of Official Seed Certifying Agencies
The Canadian Food Inspection Agency (CFIA) is Canada's seed certification authority and administers the Seeds Act and the Seeds Regulations.

The CFIA is the National Designated Authority for the implementation of the Organisation for Economic Co-operation and Development (OECD) Seed Schemes in Canada.

The Canadian Seed Growers' Association (CSGA) is identified in the Seeds Regulations as the seed crop certification authority for all crop kinds grown in Canada except seed potatoes.
Canada’s national seed authority involved in activities in support of seed crop inspection and certification, including **licensing and oversight of private sector** delivery of seed crop inspection.

As part of the process of authorization, CFIA has allowed formation of Authorized Seed Crop Inspection Services (ASCIS).
This initiative focuses on the direct delivery of seed crop inspection by the private sector.

Licensed Seed Crop Inspectors (LSCI) appointed to provide direct delivery of inspection.

Before licensing, CFIA hosts training sessions (combination of classroom and practical field training) for individuals who want to be a LSCI.
The CFIA maintain an oversight and audit role to ensure the effectiveness of the overall program.

This initiative does not apply to seed potatoes.

Five percent of pedigreed seed is already inspected through alternative service delivery in Canada, with the remainder carried out by the CFIA.
Most growers of seed obtain crop inspection services for the purposes of seed certification from authorized seed crop inspection service providers. The CFIA may, on an exceptional basis only, be required to continue to provide for delivery of seed crop inspections in those cases where an authorized service provider is not available or where it is not possible to use private inspectors.
Seed Crop Inspection

- Seed crop inspection primarily involves confirming that seed production procedures for seed purity and quality are met.
- It also helps verify that the seed crop is free from prohibited noxious weeds.
- It is the largest component of the seed certification system.
Inspection Procedure

- The seed crop inspector (CFIA inspector or LSCI) must be certified or licensed by the CFIA as evidence of their proficiency in seed crop inspection.

- Seed crop inspectors must pass written and practical evaluations prior to certification or licensing by the CFIA to demonstrate their competence to inspect pedigreed seed crops.
Application for Seeds Crop Inspection

- The grower must indicate the name of the ASCIS that will be responsible for the inspection on the application for seed crop inspection submitted to the CSGA.

- If the grower had an inspection the previous year, the application form will be sent to the grower automatically by the CSGA.
Inspection Procedure

Application for Seeds Crop Inspection

- A first time or returning seed grower should request an application from the CSGA.
- The completed application form contains the information relevant to the inspection and verification of the crop's varietal purity.
- All accepted applicants become members of the CSGA.
- Applications for assigned crops are made in the name of the grower of the crop.
Application for Seeds Crop Inspection

- Applications for crop inspection of Breeder status plots should be applied for under the name of the plant breeder or breeding institution.
- Fees for crop inspections conducted by an LSCI are collected by the ASCIS to which the LSCI reports. Crop inspections conducted by CFIA inspectors are charged to the CSGA.
- The CSGA reviews the application and forwards the inspection assignment to the appropriate ASCIS or CFIA office to assign a seed crop inspector to conduct the inspection.
Crop inspection involves:
- identification of crops;
- crop impurity counts; and
- checking isolation distances.
- verification whether pedigreed seed production procedures have been met.
Inspection Procedure

Mandatory Inspections:

- Seed crop inspection for certification as pedigreed seed;
- land history inspections; and
- re-inspections to verify border removal.

Other inspections may be requested to meet a specific need:

- second inspections requested by the grower; and
- any other crop inspection not previously described.
Inspection Procedure

Report of Seed Crop Inspection

- The Report of Seed Crop Inspection should be completed during or immediately after the inspection.
- Reports of Seed Crop Inspection completed by LSCI should be reviewed by the Lead Inspector of the ASCIS to which the LSCI reports prior to submission to the CSGA.
Inspection Procedure

Report of Seed Crop Inspection

- The grower is provided a copy of the report by the ASCIS after verification.
- The ASCIS should maintain any originals or copies of rough notes taken by the seed crop inspector.
- Completed and reviewed Reports of Seed Crop Inspection must be submitted to the CSGA within two business days of the inspection.
Inspection Procedure

Report of Seed Crop Inspection

- For crops which require more than one inspection during the growing season, the seed crop inspector should only submit the completed report after the final inspection is completed unless issues are identified during the first inspection.

- In this case the seed crop inspector must make the CSGA aware of the issue by submitting the Report of Seed Crop Inspection immediately following the first inspection.
Inspection Procedure

- LSCI and CFIA Official Inspectors must keep a record of the time, date and method used to provide the completed Report of Seed Crop Inspection to the grower.

- The seed crop inspector may wish to communicate any observations made during the inspection that may cause the CSGA to decline the crop or that may require remedial action on the part of the grower in order to obtain a crop certificate.
Inspection Procedure

Inspection of Varieties Not Registered in Canada

- Varieties that are not registered in Canada should not be inspected unless the seed crop inspector has a Description of Variety (DoV) for the variety.

- If the DoV is not readily available through the CSGA, it is the responsibility of the grower/applicant to make it available in one of Canada's two official languages.
Inspection Procedure

Inspection of Varieties Not Registered in Canada

- If it is not at all possible to obtain the DoV, the seed crop inspector should advise the grower/applicant that the crop could be declined pedigreed status. The seed crop inspector may perform the inspection based on the uniformity of the crop, providing that it is noted on the Report of Seed Crop Inspection that no DoV was available.
National Seed Certification

- South African National Seed Organization (SANSOR) is the designated authority to manage and execute all functions pertaining to seed certification on behalf of the government.

- This includes not only the National Seed Certification Scheme, but all international seed schemes such as AOSCA, OECD and SADC.

- SANSOR incorporates all noteworthy role players in the seed industry.
South Africa Seed Inspection

- This is achieved by means of a core administrative staff and the use of more than 160 private seed inspectors who are trained, examined and authorized to conduct specific functions.
- Seed Certification is voluntary in South Africa, except for specific varieties.
- SANSOR issues Certificates, seals and labels as a guarantee of varietal purity and seed quality.
South Africa Seed Inspection

- The inspection process exercises control from breeder seed, through Pre-Basic to Basic and finally to Certified seed and aims specifically to guarantee varietal purity, as well as seed with good physical qualities.
- SANSOR will only certify seed lots produced on fields registered with SANSOR.
- During the registration process the origin of the seed is verified.
Field inspections are conducted by trained and authorized seed inspectors.

After harvest, processing and packaging the seed is sampled and tested by registered seed testing laboratories for germination and physical purity, as well as for varietal purity and identity through post control grow-outs done by government.
Other seed related functions of SANSOR include:

- Training of seed inspectors by presenting courses, workshops and seminars.
- Assistance with the maintenance of national variety lists;
- Assistance with the development of national variety lists in the case of new crops, as well as the collection of seed samples and variety descriptions;
South Africa Seed Inspection

- Arrangement for the execution of post-control tests by the Registrar of Plant Improvement with the aim of monitoring the efficiency of seed certification for maintaining varietal purity;
- Collection, codification and submission of samples from all seed units under certification for post-control tests by the Registrar of Plant Improvement;
- Promotion of liaison between private laboratories and the Official Seed Testing Laboratory.
THANK YOU

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