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**NATIONAL STANDARD OF THE
PEOPLE'S REPUBLIC OF CHINA**

GB/T 3543.1-2025

Replacing GB/T 3543.1-1995

Rules for agricultural seed testing - Part 1: General directives

农作物种子检验规程 第1部分：总则

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Foreword

This document is in accordance with the provisions of GB/T 1.1-2020 "Guidelines for standardization work Part 1: Structure and drafting rules for standardization documents" Drafting.

This document is Part 1 of GB/T 3543 "Inspection Procedure for Crop Seeds". GB/T 3543 has been published in the following parts.

- Part 1: General;
- Part 2: Sampling;
- Part 3: Seeding quality and purity analysis;
- Part 4: Seeding quality germination test;
- Part 5: Variety quality and purity identification;
- Part 6: Determination of moisture content of sowing mass;
- Other items inspection;
- Part 8: Determination of sowing quality and thousand-grain weight;
- Part 9: Determination of sowing quality and viability;
- Part 10: Determination of seeding quality and vitality;
- Part 11: Variety quality and authenticity identification;
- Part 12: Determination of variety quality of genetically modified seeds.

This document replaces GB/T 3543.1-1995 "General Rules for Inspection of Crop Seeds".

In addition to structural adjustments and editorial changes, the main technical changes are as follows.

- Added terms and definitions related to seed inspection content (see 3.1), seed inspection process (see 3.2), and seed inspection report (see 3.3). definition;
- Added general provisions (see Chapter 4);
- Added seed inspection content (see Chapter 5);
- Changed the seed inspection procedures (see Chapter 6, Chapter 3 of the 1995 edition);
- Added seed inspection process control (see Chapter 7);
- Changed the seed inspection report (see Chapter 8, Chapter 7 of the 1995 edition).

Please note that some of the contents of this document may involve patents. The issuing organization of this document does not assume the responsibility for identifying patents.

This document was proposed by the Ministry of Agriculture and Rural Affairs of the People's Republic of China.

This document is under the jurisdiction of the National Technical Committee on Standardization of Crop Seeds (SAC/TC37).

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The previous versions of this document and the documents it replaces are as follows.

- First published in 1983 as GB/T 3543-1983;
- First revised in 1995 to GB/T 3543.1-1995;
- This is the second revision.

Introduction

Seed quality has many verifiable cultivation values, forming the currently recognized sowing quality, variety quality and health quality.

Among them, sowing quality mainly reflects the impact of seed appearance quality on seed sowing, and is divided into physical Quality and physiological quality. The most commonly used physical quality is cleanliness, dryness, fullness, uniformity and other characteristics, such as water Physiological quality mainly reflects the vitality of seeds, especially under suitable environmental control conditions.

The structural function and developmental capacity of seedlings under most conditions, that is, the ability to normally germinate and grow into plants under most conditions. The main indicators of physiological quality are germination Seed variety quality (varietal quality) is also called genetic quality (genetic quality), which mainly reflects The genetic background characteristics and genetic background consistency characteristics of crop seeds. At present, the indicators for measuring seed variety quality include variety authenticity The health quality mainly reflects the health status of seeds, whether there are any Pathogens, such as fungi, bacteria and viruses, and animal pests, including nematodes and insects, may also be involved in physiological conditions, such as trace element deficiencies.

GB/T 3543 "Inspection Procedures for Crop Seeds" is the basic standard for seed inspection methods, which consists of general principles, sampling, sowing quality, variety quality and It is composed of health quality and other parts, aiming to provide inspection

basis for the quality requirements of the above three types of seeds, and is planned to be divided into the following 12 parts.

- Part 1: General. The purpose is to establish the general and overall requirements for each part of the inspection procedures for crop seeds and to govern the inspection procedures. Each part of the program.
- Part 2: Sampling. The purpose is to clarify the methods of sampling from seed batches, sub-sampling for testing and preservation of samples. program.
- Part 3: Seeding quality purity analysis. The purpose is to clarify the method for determining the net seed content in crop seed samples program.
- Part 4: Seeding quality germination test. The purpose is to clarify the test method and procedures for the germination of crop seed samples.
- Part 5: Variety quality and purity identification. The purpose is to determine the percentage of seeds of this variety in a seed sample. Methods and procedures.
- Part 6: Determination of moisture content in seeding mass. The purpose is to clarify the method and procedure for moisture content of crop seed samples.
- Part 7: Other items of inspection. The purpose is to clarify the method and procedures for seed sample health.
- Part 8: Determination of 1000-seed weight of sowing quality. The purpose is to clarify the method and procedure for determining the weight of 1000 seeds per seed sample.
- Part 9: Determination of sowing quality viability. The purpose is to clarify the method and procedure for determining the viability of seed samples.
- Part 10: Determination of seed quality vitality. The purpose is to clarify the method and procedure for determining the vitality of seed samples.
- Part 11: Variety quality and authenticity identification. The purpose is to clarify the identification methods and procedures for variety authenticity.
- Part 12: Determination of genetically modified seeds for variety quality. The purpose is to clarify the composition, genetic purity and gene authenticity of genetically modified seeds.

Procedure for determination of authenticity.

As a unified and coordinated series of test method standards, its purpose is to adopt recognized standardized test methods and "One inspection, one report" realizes mutual recognition of domestic seed inspection results. This document is the general part of the inspection procedures for crop seeds.

1 Scope