



ISTA
Seed Quality Assurance

International Seed Testing Association Certificate of Accreditation

This is to certify that the ISTA Member Laboratory **HR03**

Seed Testing Laboratory
Centre for Seed and Seedlings
Croatian Agency for Agriculture and food (CAAF)
31000 Osijek
Croatia

is accredited to the ISTA Seed Testing Laboratory Accreditation Standard by ISTA in accordance with Article 15(c)(15) of the Articles of the International Seed Testing Association (ISTA).

The scope of accreditation includes:

Sampling from the lot
Purity and identification of other seeds
Germination
Moisture content
Thousand-seed weight (TSW)

as detailed in the accompanying appendix to this certificate. This accreditation is valid for three years commencing **23.05.2023** subject to continuing compliance with ISTA requirements.
During this period accredited laboratory is authorised to issue ISTA Seed Analysis Certificates.

Wallisellen 25.08.2023

Dr. Keshavulu Kunusoth, ISTA President



This certificate is only valid with the corresponding sticker



Scope of ISTA Accreditation

Annex to the Accreditation Certificate - ISTA Standard Methods

ISTA code HR03

Address Seed Testing Laboratory
Centre for Seed and Seedlings
Croatian Agency for Agriculture and food
(CAAF)
Usorska 19, Brijest

31000 Osijek
Croatia

Issued on 22.08.2023

Valid to 23.05.2026

| Test: Object - Sampling/Testing principle | Specific field of application includes species of: | ISTA Rules Chapter |
|---|---|--------------------|
| Sampling from the lot: Obtain a representative sample - Manual sampling | Grasses Cereals Small legumes Pulses Other agricultural crops Vegetables, spices, herbs, and medicinal species | 2 |
| Sampling from the lot of coated seeds: Obtain a representative sample - Manual sampling | Of species mentioned under manual sampling | 2/11 |
| Purity and identification of other seeds: Determine the percentage composition and identity of species - Separation and weighing of fractions, determination of other seeds | Grasses Cereals Small legumes Pulses Other agricultural crops Vegetables, spices, herbs, and medicinal species | 3/4 |
| Purity and identification of other seeds on coated seeds: Determine the percentage composition and identity of species - Separation and weighing of fractions, determination of other seeds | On species mentioned under Purity | 3/4/11 |
| Germination: Determine the germination potential - Germination on 400 seeds | Grasses Cereals Small legumes Pulses Other agricultural crops Vegetables, spices, herbs, and medicinal species | 5 |
| Germination on coated seeds: Determine the germination potential - Germination on 400 seeds | On species mentioned under Germination | 5/11 |

Scope of ISTA Accreditation

Annex to the Accreditation Certificate - ISTA Standard Methods

| | | |
|--|--|-------|
| Moisture content: Determine moisture content - Constant temperature oven method: fine grinding | Species of Table 9A Part 1 as applicable | 9 |
| Moisture content: Determine moisture content - Constant temperature oven method: no grinding | Species of Table 9A Part 1 and 2 as applicable | |
| Moisture content: Determine moisture content - Constant temperature oven method: coarse grinding | Species of Table 9A Part 1 and 2 as applicable | |
| Thousand-seed weight (TSW): Determine weight per 1000 seeds - Counting and weighing | Grasses | 10 |
| | Cereals | |
| | Small legumes | |
| | Pulses | |
| | Other agricultural crops | |
| | Vegetables, spices, herbs, and medicinal species | |
| Thousand-seed weight on coated seeds: Determine weight per 1000 seeds - Counting and weighing | On species mentioned under Weight Determination | 10/11 |