

## Security elements description

### Documents: Phytosanitary Certificate for export & Phytosanitary Certificate for re-export / Republic of Poland

1. The paper contains security fibres that are invisible in daylight and glow in the UV in yellow and blue;
2. The paper has a centrally located, two-tone watermark, which is the logo of the Polish NPPO (snake and logo inscriptions - dark value, grain ear logo - light value);
3. The colour of the text and frames in green according to the Pantone colour pattern, and green guilloche background with an iris;
4. microprint:
  - a) above the line separating boxes 4 and 5 on the certificate,
  - b) visible under 10 times magnification,
  - c) with the following content: "PAŃSTWOWA INSPEKCJA OCHRONY ROŚLIN I NASIENICTWA"
5. an embossed / dry seal in the shape of the Polish NPPO logo
6. features visible under UV light - placed in the unnumbered field of the certificate; consisting of 4 adjacent Polish NPPO logos.

*Note: The placement of the security features is shown in the example of the phytosanitary certificate for export, but the same apply to the phytosanitary certificate for re-export*

3. green guilloche background with an iris.

4. microprint - a) above the line separating boxes 4 and 5 on the certificate, b) visible under 10 times magnification, c) with the following content: PAŃSTWOWA INSPEKCJA OCHRONY ROŚLIN I NASIENICTWA

6. features visible under UV light - consisting of 4 adjacent Polish NPPO logos.

5. an embossed/dry seal in the shape of the Polish NPPO logo

2. the paper has a centrally located, two-tone watermark, which is the logo of the Polish NPPO

1. the paper contains security fibres that are invisible in daylight and glow in the UV