**Title of the abstract in English   
(TNR font, bold, 14 pt, single space, centered)**

Name and surname1, Name and surname2, Name and surname3**,** Name and surname4 **,**

Name and surname1**,** Name and surname2 **,** Name and surname3 **TNR, 12 pt, centered**

1 Institute of Plant Genetics PAS, Strzeszyńska street 34, 60-479 Poznań

2Name and address of the scientific organisation, **TNR 11 pt justified left, space 3 pt between lines**

3 Name and address of the scientific organisation, **TNR 11 pt justified left, space 3 pt between lines**

4 Name and address of the scientific organisation, **TNR 11 pt justified left, space 3 pt between lines**

e-mail: **email of the presenting person, TNR 10 pt, justified left**

Abstract in English, font TNR, 12 pt, margins 2.5 cm all sides, indent 0.25, single spacing, fully justified. Latin names in italics. The literature may be cited. It should contain a numbered list of the most important publications in the order in which they appear in the text. The way of citing one item of literature [1], and several items [2, 3–5]. Information about research funding may be provided (font 10, italics). Distance between paragraphs 6 pt.

This research was funded by the Polish National Science Centre (project No. N N500 01004).

References (font 10 pkt, reference list according to the scheme)

1. Fitt BDL, Brun H, Barbetti MJ, Rimmer SR (2006) World-wide importance of phoma stem canker (*Leptosphaeria maculans* and *L. biglobosa*) on oilseed rape (*Brassica napus*). Eur J Plant Pathol 114: 3–15.
2. Agrios GN (2005) *Plant Pathology*. 5th ed. Academic Press, San Diego, CA, USA.
3. Debuchy R, Turgeon BG (2006) Mating-type structure, evolution, and function in Euascomycetes. In: *The Mycota I. Growth, differentiation and sexuality*, eds. by U. Kues and R. Fischer, pp. 293–320. Springer-Verlag, Berlin, Germany.
4. Yun SH (1998) Molecular genetics and manipulation of pathogenicity and mating determinants in *Mycosphaerella zeae-maydis* and *Cochliobolus heterostrophus*. Ph.D. Thesis. Cornell University, Ithaca, NY, USA.
5. Grain Central. Rapeseed Oil Consumption Growing Globally. Available online: https://www.graincentral.com/cropping/oilseeds/rapeseed-oil-consumption-growing-globally/ (accessed on 25 April 2022).

***Text should not exceed 1 page***