

Supplementary figures

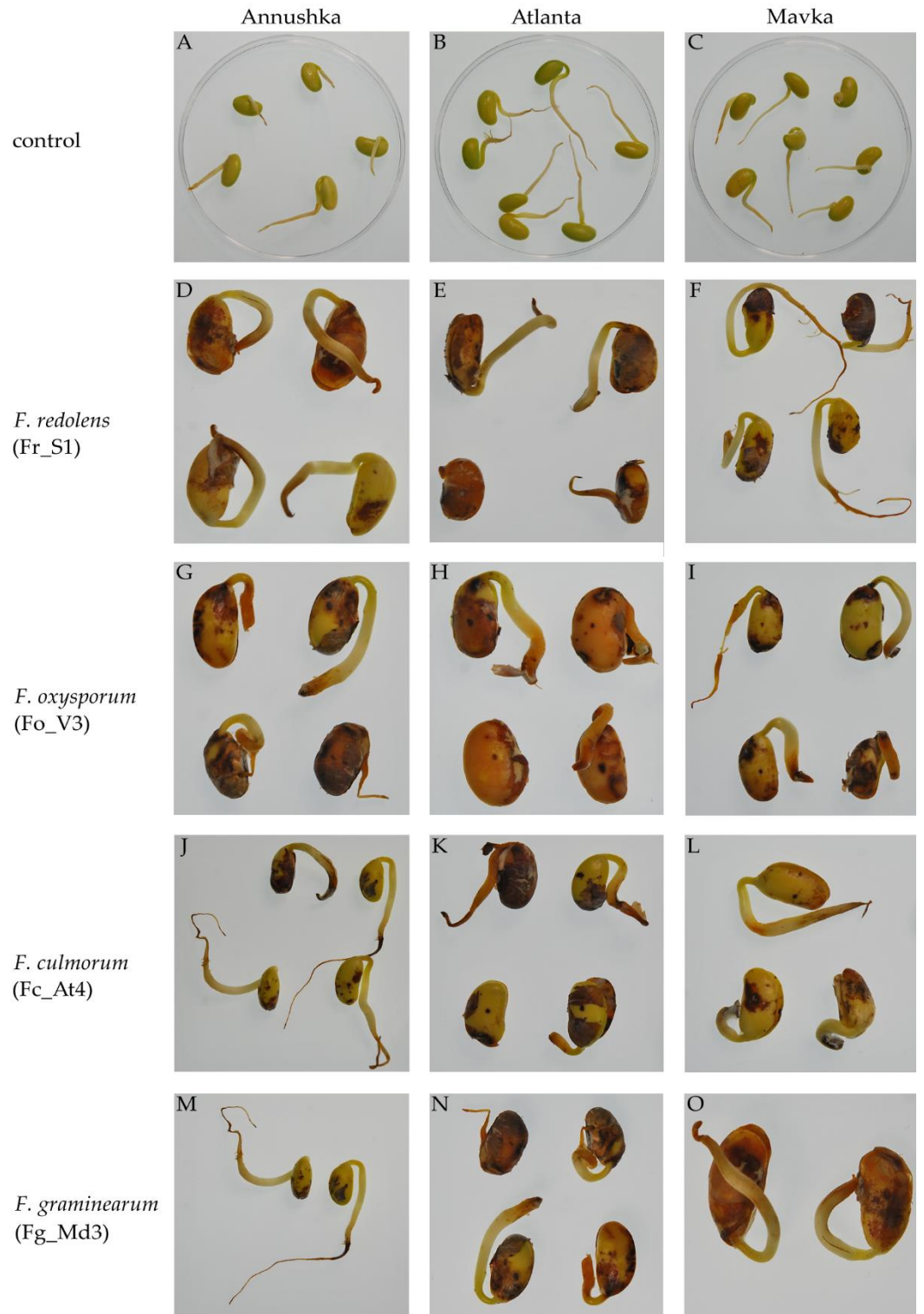
# Identification and Pathogenicity of *Fusarium* Isolated from Soybean in Poland

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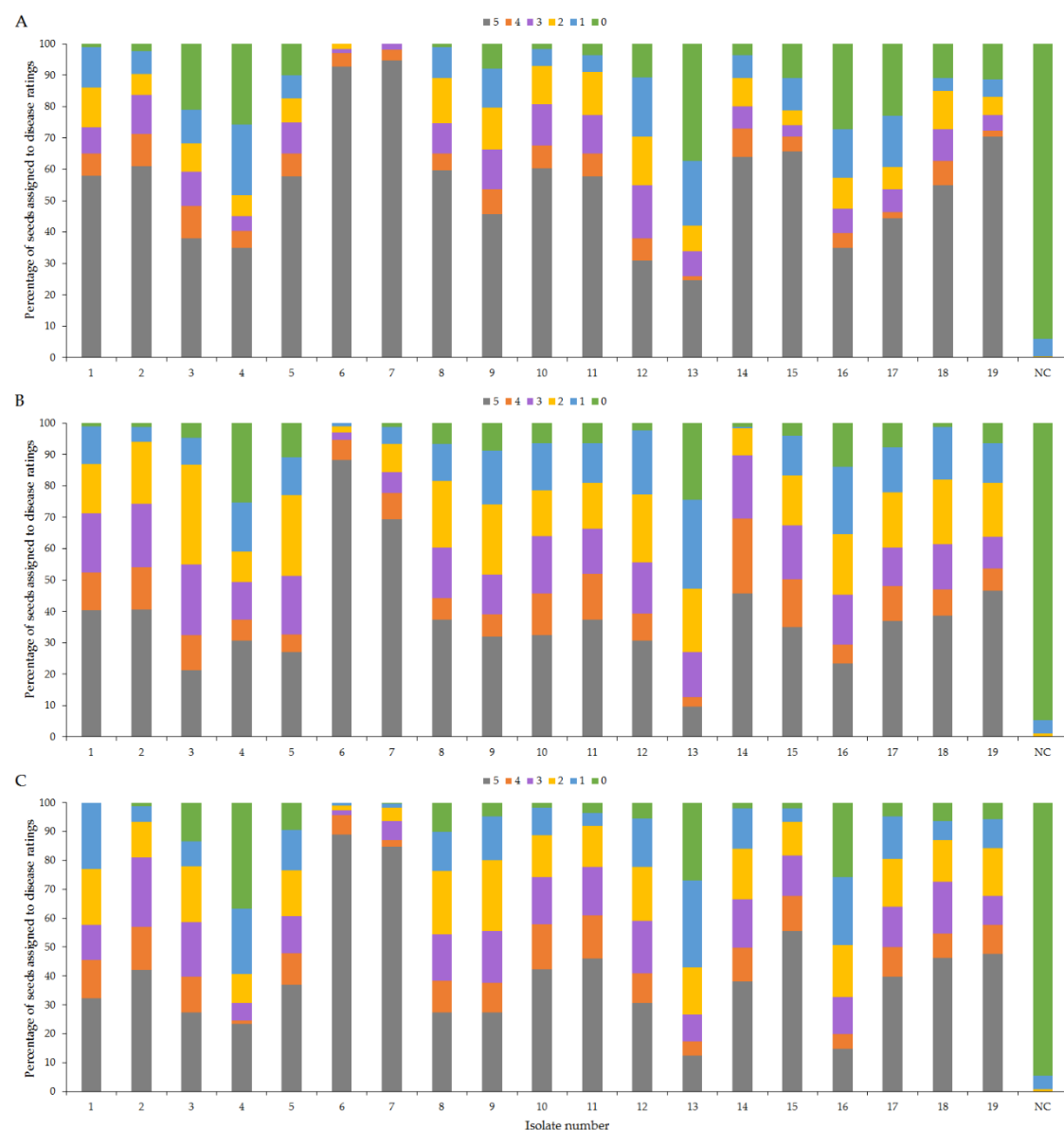
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**Figure S1.** Exemplary pictures of seeds of three soybean cultivars (Annushka, Atlanta and Mavka) with disease symptoms on radicles and cotyledons after inoculation with *F. redolens* (D-F), *F. oxysporum* (G-I), *F. culmorum* (J-L) and *F. graminearum* (M-O) isolates. Control comprised of seeds soaked with medium without fungal spores (A-C).



**Figure S2.** Percentage of seeds assigned to 0-5 disease ratings after inoculation with 19 *Fusarium* isolates (isolate numbers as in Table 1) calculated for three soybean cultivars: Abelina (A), Atlanta (B) and Mavka (C). NC-non-inoculated control. Disease ratings were assigned based on the observed diseased area of the seed/seedlings as follows: 0= healthy germinated seedling with no disease symptoms (no necrosis); 1= slight necrosis with the total diseased area up to 10%; 2= slight to moderate necrosis with total diseased area between 11-25%; 3= moderate necrosis with total diseased area 26-50%; 4= extensive necrosis with total diseased area 51-75%; 5= extensive necrosis with total diseased area over 75%.