

Conditions for participation in the International Warsaw Rose Trials

SECTION A

I. Entering of roses for the competition

Section A is meant only for roses which are not on the market when entered for the competition. Signing application for section A is equal to confirmation that submitted roses were not on the market at the time of their entry.

II. Number of entries

There is an unlimited number of entries, as the Botanical Garden has at its disposal a lot of area allotted for the new rose competition

III. Deadline

Regarding the Polish climate we accept roses till the end of November and then after winter break from 15th of March till 30th of April

IV. Number per variety

The participant is obliged to supply the roses free of charge, quantities are listed below.

Floribundas and hybrid Teas (F, HT) - 5 plants

Park and shrub roses (PK, S) – 5 plants

Patio roses (Patio) – 5 plants

Climbing roses (CL) -3 plants

V. Application form

Application should be made on form A (yellow one). Please return the completed form as stated in deadline to:

Coordinator of Rose Trials

Kamila Rakowska-Szlązkiewicz

Nowoleczna Street 3

05-100 Nowy Dwor Mazowiecki

Poland

Confirmation of registration will be mailed as soon as possible.

VI. Preparing of the roses

Roses should be bundled according to variety and the bundles should be labelled with the name and the category of the rose. If possible avoid pruning plants.

VII. Dispatch

Roses must be well packed, protected from drying out, labelled with the sender's name and an address. The plants sent from non-EU countries must be accompanied by necessary phytosanitary certificates. Will you please send the parcel to:

Botanical Garden PAN

Warsaw Rose Trials

Marta Monder

Prawdziwka Street 2

02-973 Warsaw

Poland

VIII. Protection of the roses

We can assure you that your roses will be safe at the area of the Botanical Garden, and will be taken care by our rose specialists. Due to Polish, harsh winter conditions, all roses planted in autumn will be protected by piling soil over the base of the plants which is enough in our region.

