



BÍRÓ, KRISZTINA

b. Szeged, Hungary, [REDACTED]

ADDRESS:

[REDACTED] Hungary

EDUCATION:

Pannon University of Agricultural Sciences, 1965-1970
Taught by Félégyházi Gyula and Dr. Vera Csapody

Career:

Member, Association of Hungarian Creative Artists,
1979-
Scientific illustrator, Institute for Plant Protection,
Pannon University of Agricultural Sciences

MEDIUM:

Pen-and-ink

GROUP EXHIBITION(S):

19 exhibitions as of 1992

ONE-PERSON EXHIBITION(S):

National Biologist Conference, Balatonfüred, 1969

HONOR(S)/AWARD(S):

Special Achievement Awards, Ministry (Dept.) of
Education, Republic of Hungary, 1977, 1979, 1988
Creative Youth Award, 1st place, University of Agriculture,
Keszthely, 1978

COLLECTIONS:

Balaton-Museum, Keszthely, Hungary

WORK REPRODUCED IN:

Ágócsi, P. 1980, 1985. Cacti and succulent plants.
Almádi, BÍró & Hunyadi. 1974. Identification in
germination state of the most important weed species.
Barabás, Z. 1987. Handbook of wheat propagation.
Bencze, L. 1986. Forestry lexicon.
Debreczy, Z. 1973, 1977, 1983. Decorative plants. 3 eds.
Debreczy, Z. 1982. Scrubs and bushes.
Fishl, G. 1983. Atlas of corn diseases.
Haraszti, E. 1985. Poisonous plants and plant poisons.
Hunyadi, K. 1987. Weeds.
Hunyadi, K. 1988. The biology of weeds.
Hunyadi, K. and L. Almádi. 1981. Herbicide
sensitivity of agriculturally important weeds in their
germination stage.

Instructional wall charts for classroom use.

IRFATA (Italian seed company, education program). 1990.

Kádár, A. 1983. Eradication and growth regulation
with chemicals.

Kárpáti, I. 1967. Botanical atlas.

Komlódy, M. 1989. Cultivated plants. Vol. 3.

Komlódy, M. and K. BÍró. 1978. Cultivated plants. Vol. 2.

Kósa, G. 1991. Seeds and fruits. Budapest.

Kováts, A. 1981. Practical plant propagation.

Lang, G. 1976. Field crop propagation. Budapest.

Mudich, A. 1970. Micology.

Pócs, T. 1978. Cultivated plants. Vol. 1.

Tuba, Z. 1987. Aquatic plants.

3

Papaver rhoeas

Pen-and-ink 30 x 21,5 cm.

Hunt Institute collection

4

Bifora radians

Pen-and-ink 30 x 21,5 cm.

Hunt Institute collection