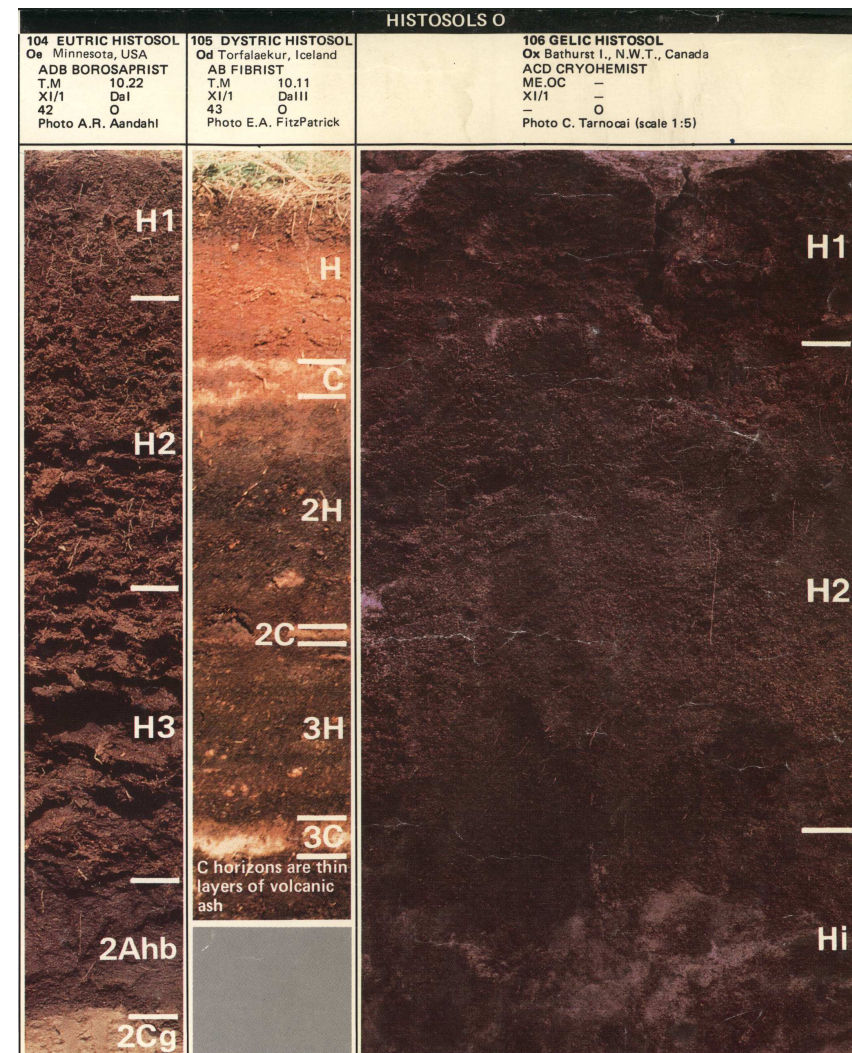


Histosoly (rašelinné půdy)

- Název: řečtina – histos = tkáň
- Profil: H – HCr



Anthrosoly

- Název: řečtina – anthropos = člověk
- Profil: horizonty chybí



Fluvisoly

- Název: latina – fluvius = tok, proud, řeka
- Profil: Ah - Cg

FLUVISOLS J			
1 EUTRIC FLUVISOL	2 CALCARIC FLUVISOL	3 DYSTRIC FLUVISOL	4 THIONIC FLUVISOL
Je Friesland Pr., Netherlands JAD FLUVAQUENT GLCU.HR 8.13 1/42 (BaX1) 2 Ug 5.5 Photo H. de Bakker	Je Ochten, Netherlands JD FLUVENT O.HR 3.71 1/42 (Bc11) 2 Um 1.41 Photo ISRIC (W. Bomer)	Jd Houston Co., TX, USA JAD FLUVAQUENT O.R 3.31 1/42 (Ba11 (1)) 2 Um 1.2 Photo L.P. Wilding	Jt Central Plain, Thailand IAH TROPAQUEPT R.HG 8.15 X11/11 BcV1 (11) 1 Uf 6.41 Photo ISRIC (W. Bomer)
Ah — Bg — Cg — 2Ahb — 2Cgb — 3Ahb — 3Cgb	Ah — AC — — — Ck	A — 2B — 3AB — 3B	Apg — Cg — Cjg1 — Cjg2 — Cr

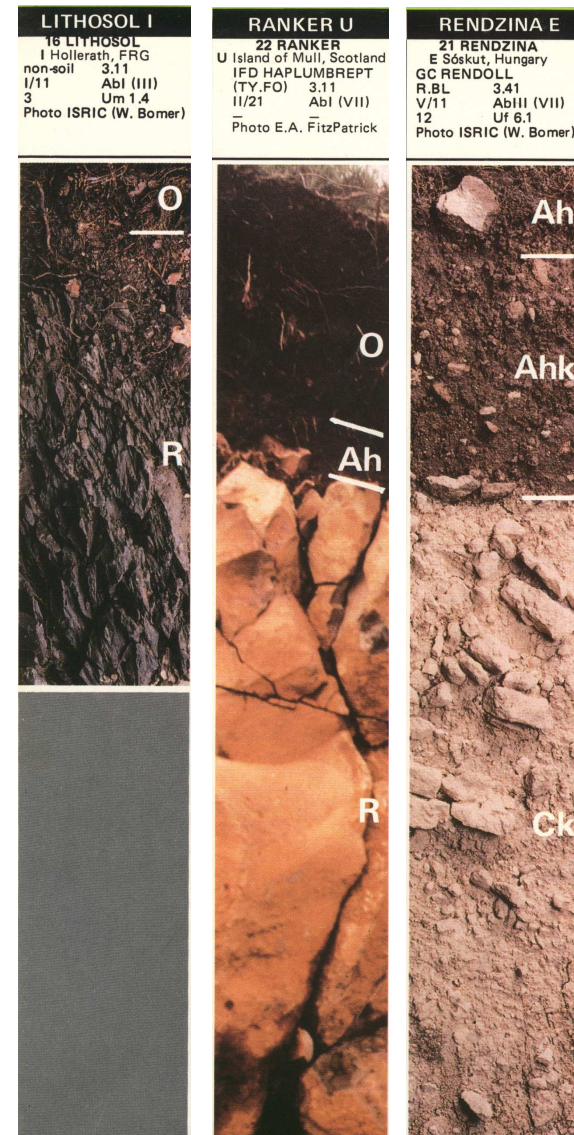
Gleysoly

- Název: ruština – glej = bláto
- Profil: Ah – Bg – Cr, H
– Ah – Bg – Cr

5 EUTRIC GLEYSOL		6 CALCARIC GLEYSOL		7 DYSTRIC GLEYSOL		8 MOLLIC GLEYSOL		9 HUMIC GLEYSOL		10 PLINTHIC GLEYSOL	
Ge Jülich, FRG		Ge Agnicourt-et-S., France		Gd Langenthal, Switzerland		Gm Oberägeri, Switzerland		Gh Rijswijk, Netherlands		Gp Port Harcourt, Nigeria	
IAJ HAPLAQUEPT		IAJ HAPLAQUEPT		IAI HUMAQUEPT		GBF HAPLAQUOLL		IAI HUMAQUEPT		IAF PLINTHAQUEPT	
FE.G	8.31	O.HG	8.32	O.HG	8.31	O.HG	8.71	R.HG	8.71	—	8.31
X1/31	Bb1 (I)	X1/36	Bb1 (VI)	X1/32	Bb1 (III)	X1/34	Bb1 (V)	X1/21	BbIV	X1/35	Bb1 (III)
41	Um 6.14	(—)	(—)	(—)	(—)	41	Um 6.11	41	Um 1.21	26	Gn 2.6
Photo ISRIC (W. Bomer)		Photo C. Mathieu		Photo Lüscher/Richard †		Photo Lüscher/Richard †		Photo E.P. Paris		Photo C.D. Konstapel	
Ap1		Apg		Ah		H		H		Ah	
Ap2		Bg		Bw		Ah		Ah		—	
Bwg		BCg		Bwg		Bg1		—		—	
Cr		Ckg		Cg		Bg2		BCr		Bwg	
—		—		—		—		Cr		—	
—		—		—		Cr		—		Bsg	

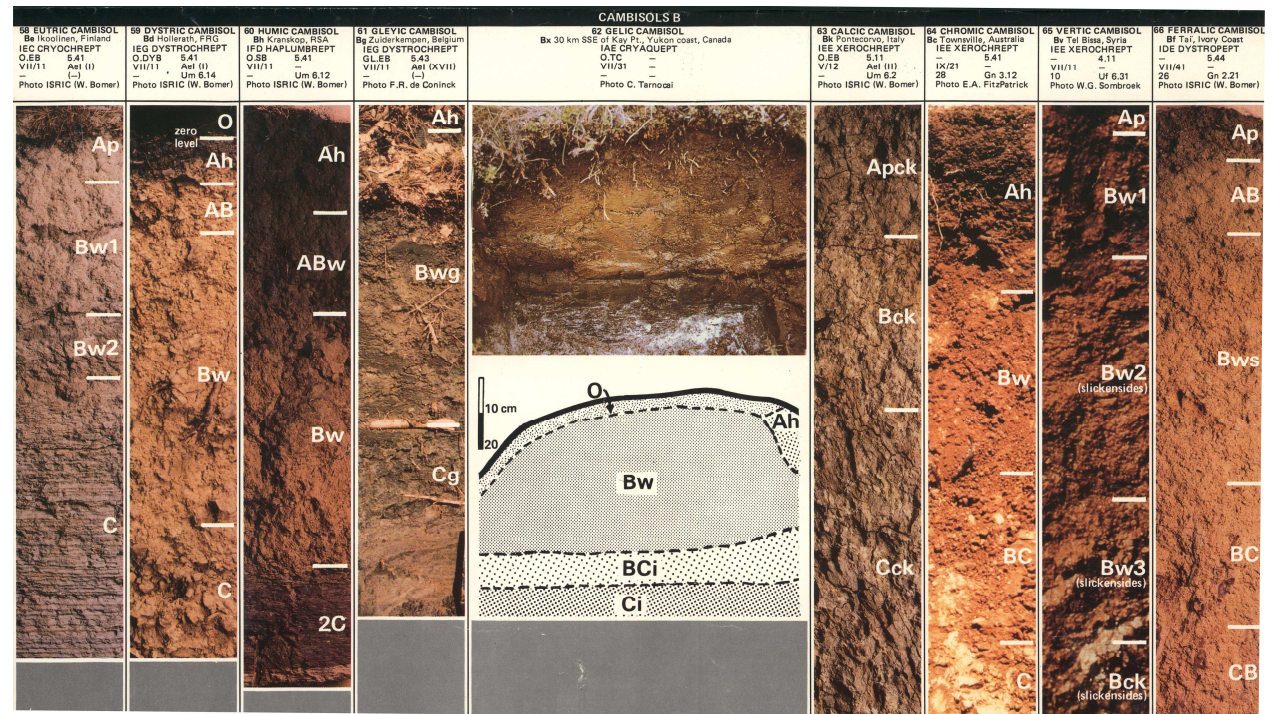
Leptosoly (rankery, rendziny)

- Název: řečtina – leptos = mělký
- Profil: O – R, O – Ah – R; Ah – Ahk – Ck



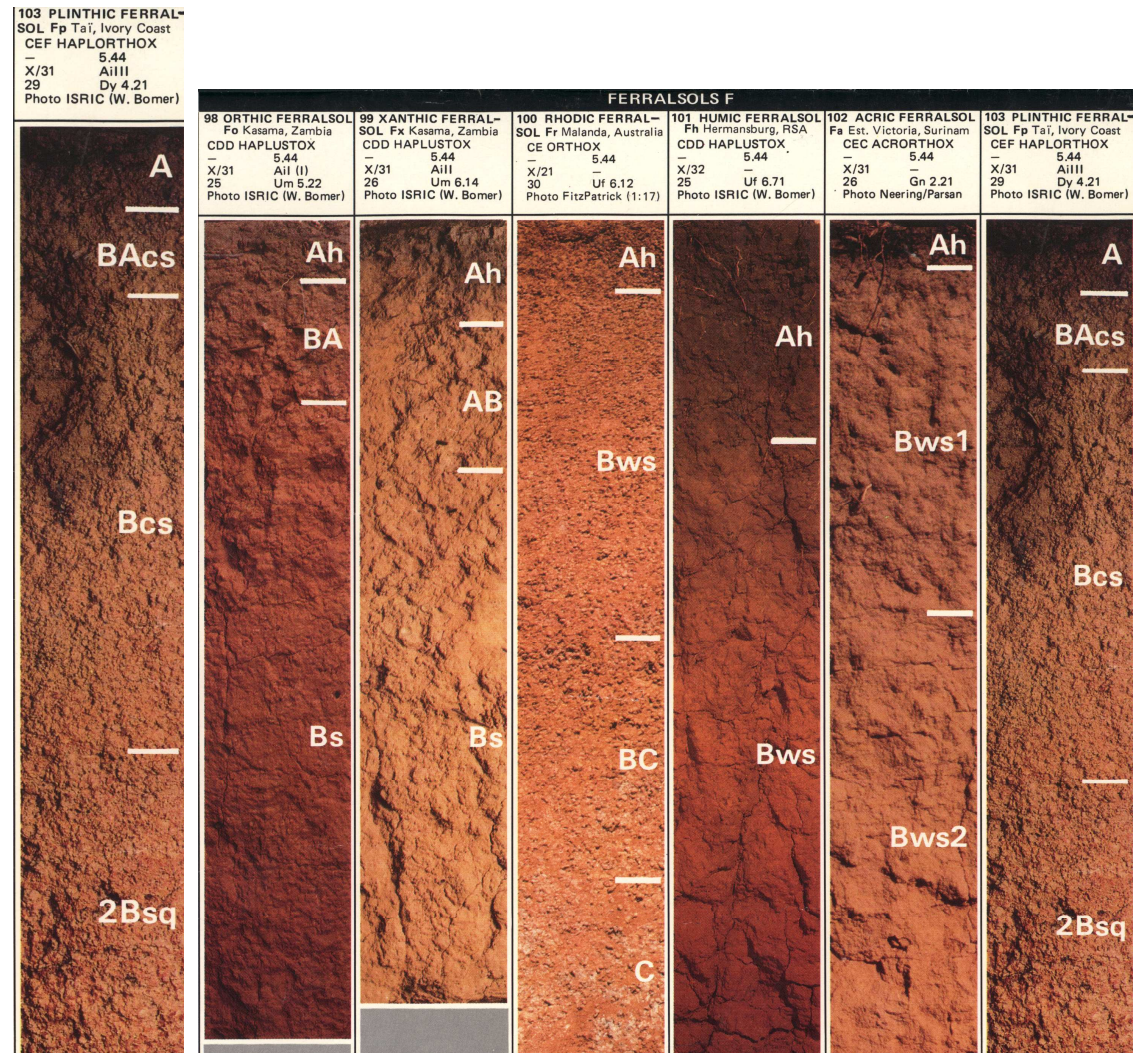
Cambisol

- Název: latina – cambiare = měnit
- Profil: Ah – Bw – C



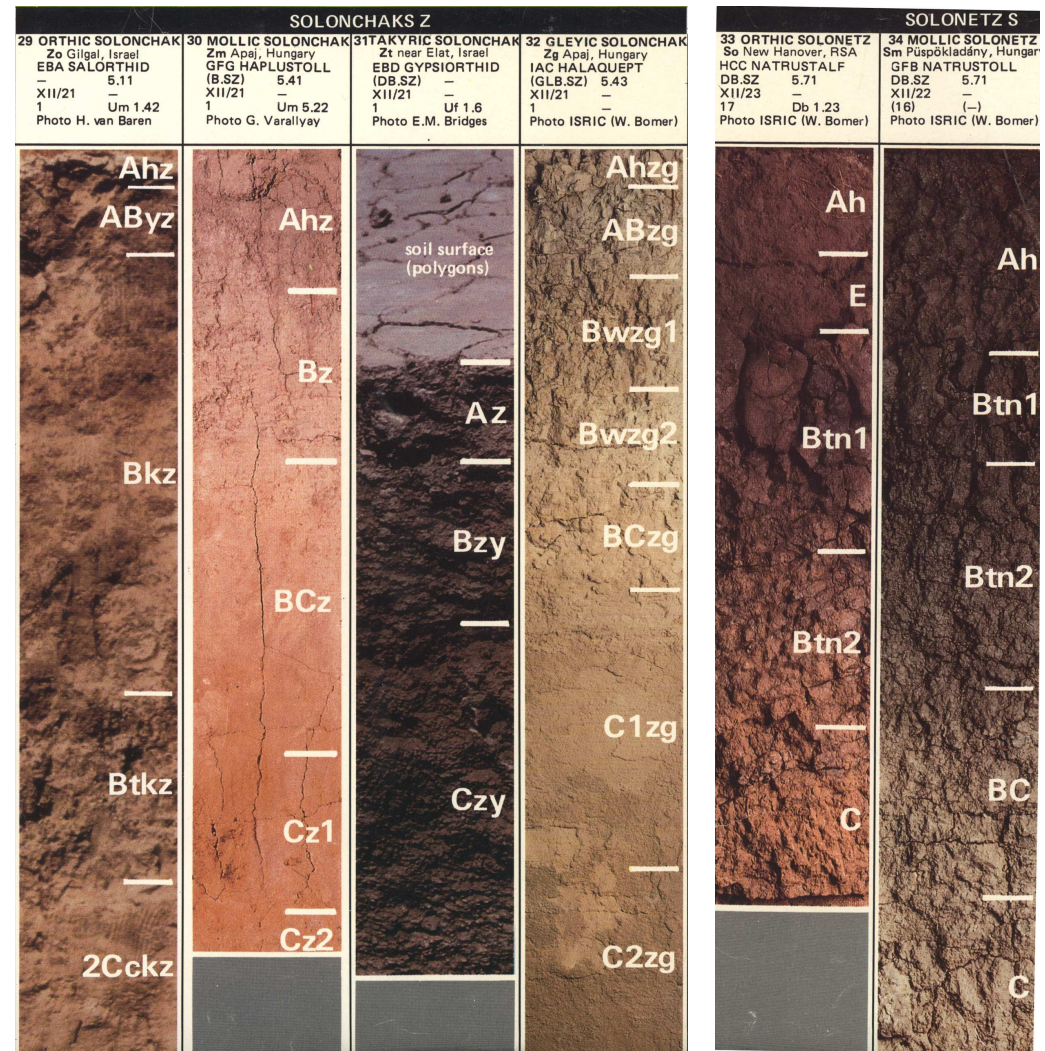
Lateritické půdy (plintisoly, ferralsoly)

- Název: řečtina – plinthos = cihla; latina – ferrum = železo
- Profil: A – Bcs – C;
Ah – Bws – C



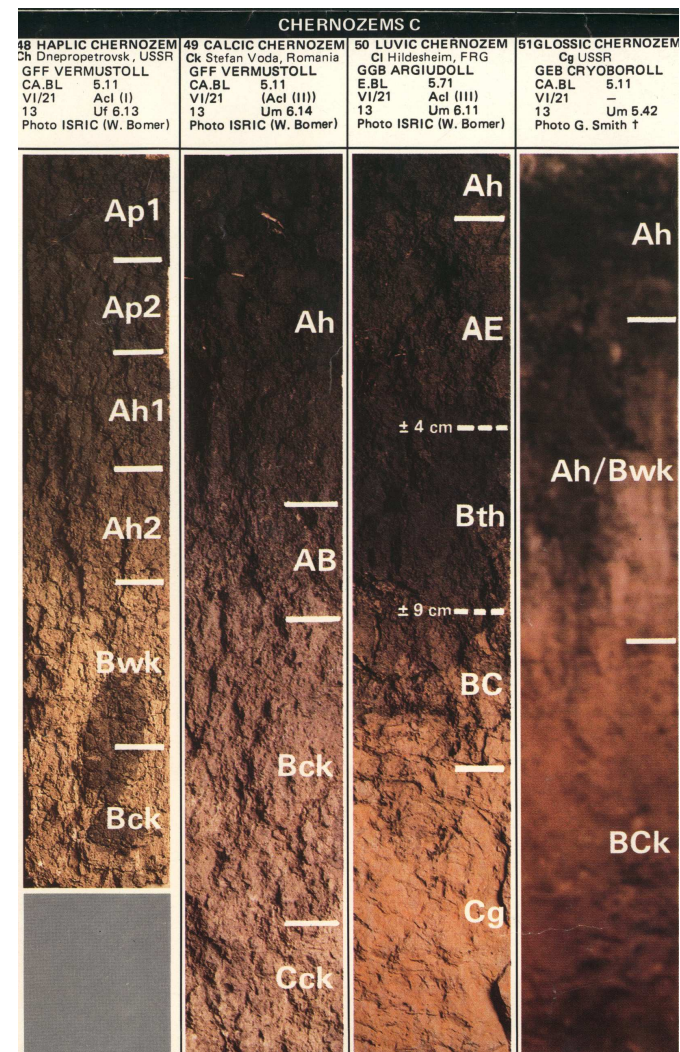
Slané půdy (solončaky, solonce)

- Název: ruština – sol
= sůl, solončak = solná oblast
- Profil: Ahz – Bz – Cz; Ah – Btn – C



Černozemě

- Název: ruština – čornyj = černý, zemlja = zem, půda
- Profil: Ah – Bck – Ck



Luvisoly

- Název: latina – luvere = vymývat
- Profil: Ah – Bt – C

LUVISOLS L			
67 ORTHIC LUVISOL Lo Grignon, France HEJ HAPLUDALF O.GL 5.71 VII/12 Ael1 (I) Um 6.14 Photo ISRIC (W. Bomer)	68 CHROMIC LUVISOL Lc Adelaide, Australia HDE RHODOXERALF O.GBL 5.81 IX/22 (Ael1 (III)) Dr 2.23 Photo Coppi/Oades	69 CALCIC LUVISOL Lk Rayak, Lebanon HDE RHODOXERALF 5.71 VII/12 AgII Uf 5.12 Photo W.G. Sombroek	70 VERTIC LUVISOL Lv Torremegija, Spain HDF PALEXERALF 4.31 VII/12 Photo ISRIC (W. Bomer)

The image displays four soil profiles side-by-side, each with its horizon labels. From left to right: Profile 67 (Orthic Luvisol) shows horizons Ah1, Ah2, E, Bt, CBk, and Ck. Profile 68 (Chromic Luvisol) shows horizons Ah, E, B, Bt, Btk, and BC. Profile 69 (Calcic Luvisol) shows horizons Ap, EB, Bt, Btck, and BCck. Profile 70 (Vertic Luvisol) shows horizons Ap, Ah, Bt1, Bt2, Bt3, and BC. Each profile is a vertical column of soil with horizontal lines indicating the boundaries between horizons.

Podzoly

- Název: ruština – zola = popel
- Profil: Ah – E – Bhs – C

