

**ERRATUM**

In Bulletin N° 37, Table 1 of the paper presented by C. Stohr was incorrectly printed.

Please accept our apologies, and find hereunder the correct table :

Table 1: Summary of Laboratory Test Results (from Herzog and Morse, 1986)

Geologic Unit	Thickness (ft)	Testing Method	Hydraulic Conductivity (cm/sec)						
			10 <sup>-10</sup>	10 <sup>-9</sup>	10 <sup>-8</sup>	10 <sup>-7</sup>	10 <sup>-6</sup>	10 <sup>-5</sup>	10 <sup>-4</sup>
Peoria Loess	3-5	Laboratory, Recompacted Laboratory, Undisturbed Field, Recovery			●	● ●			●
Vandalia Till Sangamon Soil	0-2.3	Laboratory, Recompacted Laboratory, Undisturbed Field, Recovery	●	●				●	
Vandalia Till Lower Ablation Zone	3.7-9	Laboratory, Recompacted Laboratory, Undisturbed Field, Recovery			●	●	●		●
Vandalia Till Weathered Basal Zone	21-28.5	Laboratory, Recompacted Laboratory, Undisturbed Field, Recovery			● ●			●	
Vandalia Till Unaltered Basal Zone		Laboratory, Recompacted Laboratory, Undisturbed Field, Recovery		● ●	● ●		●		

IMPRIMERIE LOUIS-JEAN

*Publications scientifiques et littéraires*

05002 GAP — Tél.: 92.51.35.23

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