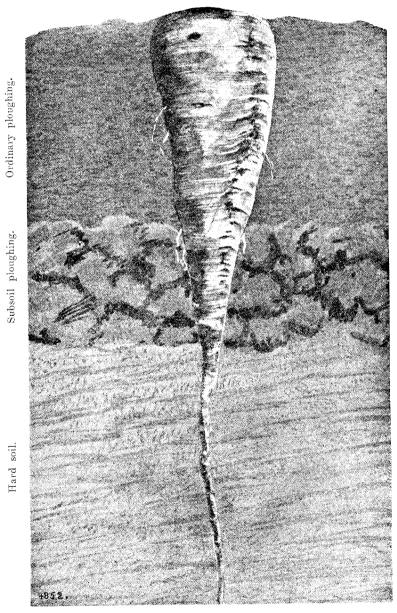
EXHIBIT 14.—TYPICAL BEET-ROOTS GROWN AT THE OHIO (U.S.A. AGRICULTURAL EXPERIMENT STATION



IDEAL BEET GROWN AT THE OHIO (U.S.A.) AGRICULTURAL EXPERIMENT STATION

Showing the normal development of the sugar-beet in ground properly prepared. Any undercrust, or hardened subsoil formed by previous handling, has been broken up by subsoiling. The tap-roots of the young beets can then have 14 in. of roots on which to build up the beet, instead of 7 in.