Mangels.

Yellow Leviathan.—Intermediate in length, good shape, high yielder, excellent quality.

Ideal.—Yellow, tankard shape, high yielder. Sutton's Mammoth Long Red.—High yielder.

Sugar Mangels.

Giant White Feeding.—Intermediate in length, sugar content between mangels and sugar beets, yield of roots lower than mangels.

Royal Giant.—Pink skin, intermediate in length, sugar content between mangels and sugar beets, yield per aere lower than mangels.

Sugar Beets.

Dominion Sugar Company Selection .- Ontario grown seed, very high sugar content.

 ${\it Kleinwanzlebener.}{--}$ Imported seed, was used extensively in America for sugar production.

Swede Turnips.

Garton's Model.—Bronze top. high yielder, good quality. Giant King.—Purple top, high yielder, good quality. Perfect Model.—Purple top, high yielder, excellent quality.

Fall Tarnips.

Red Top White Globe.-Very high sielder and excellent for early use in the fall.

Field Carrots,

Mammoth Short White.—Conical in form, good quality, high yielder. (All short white earrots offered by Ontario seedsmen are very similar.)

Grasses.

Timothy.—The popular variety for hay production, but not so suitable for pasture, especially in dry weather.

Orchard Grass.—A hardy perennial, used for hav when sown alone, but more suitable in a pasture mixture, starting growth early in the spring and continuing until late autumn.

Meadow Fescue.—A hardy perennial of good quality for hay or pasture, particularly suitable for use in a permanent pasture mixture.

Red Top.—A native perennial, particularly suitable for hay and pasture on low, damp land.

Clovers.

Common Red.—A biennial plant and the most valuable clover for Ontario, giving two crops per year.

Mammoth Red.—A late, coarse-growing clover, suitable for land which usually produces a light crop.

Alsike .- More suitable than Red elover for damp, shallow soil.

Alfalfa.

Grimm.—A perennial, deep-rooted legume, which is very hardy and which gives two or three crops annually for a series of years when well established under favorable conditions.

Ontario Variegated.—Very similar to the Grimm alfalfa and possessing about the same degree of hardiness.