

Э.Е. ХАВКИН. КАРТОФЕЛЬ: ВЧЕРА, СЕГОДНЯ, ЗАВТРА.

Цитированная литература

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Видеофильмы о селекции картофеля

ДОКА <https://www.youtube.com/watch?app=desktop&v=119vQR2W2xQ>

ФИЦК <https://www.youtube.com/watch?v=d7-FULyZImU>