Information on Precision Weaders
Richard Smith, University of California Cooperative Extension, Monterey County rifsmith@ucdavis.edu; 831-759-7357.

Finger Weeder – Capable of removing weeds in the seedline. Best used on large seeded crops or transplants. Weeds need to be small (< 2nd true leaf) and the crop firmly rooted.

Buddingh Weeder Co.
http://www.buddinghweeder.com/
616-698-8613
Invented the finger weeder and still produce them in the US.

Kress & Company – Germany
Christian Kirchhof
http://www.kress-landtechnik.de/
They modified the original Buddingh design and modified it using plastics.

Schmotzer - Germany
http://www.schmotzer.de/
Copied the Kress design.

Steketee – Netherlands
www.steketee.com
Copied the Kress design.

Torsion Weeder – Capable of removing weeds in the seedline. Best used on large seeded crops or transplants. Weeds need to be small (< 2nd true leaf) and the crop firmly rooted.

Bezzerides Bros. Inc.
http://www.bezzerides.com/
bezzbros@sbcglobal.net
David Vradenberg
They invented the torsion weeder, but do not produce them any longer. However, they have other versions of torsion weeders that are more heavy duty.

Frato Machine Import
http://www.frato.nl/
They copied the original vegetable torsion weeders designed by Bezzerides. They are sold in the European market.

In-seedline Mechanical Weeder – Capable of removing weeds in the seedline. Use cameras to detect the crop. Computers process the camera images and activate the weed control system.

Tillet Cultivator® Uses spinning discs to remove weeds (also capable of thinning).
Garford Corp
http://garford.com/
Frank Poulsen Aps. Engineering
http://www.fp-engin.dk/
Have a precision flamer – unsure if it is commercially available.

Sarl Radis
http://www.radismecanisation.com/default.htm
Have a mechanical weeder – unsure if it is commercially available.