Three Dimensional modelling of the Peach in MAPLE

Stanislav Bartoň
Mendel University of Agriculture and Forestry in Brno
Faculty of Agriculture, Department of Principal of Technics
e-mail: barton@mendelu.cz

Abstract
Linearized Gauss-Newton iteration method is used to determine main axes of three-dimensional ellipsoid approximating peach. Three independent photos displaying peach as ground, side and front view are used as data sources. Programm MAPLE 11 was used as a computer environment. A practical example is presented in order to demonstrate the usage of all required commands. The quality of approximation is evaluated as a final part of the paper.

Initial photos and final approximation