

TH1 High Clearance Tracker

GK took an engineering approach to produce a solution when end users or customers redefine criteria and create an offshoot machine. Slight variances in machines cause difficulties in engineering, service, parts, and repairs. The Tracked High Clearance Tracker's prototype version – TH1 – aimed for low ground pressure, extremely high clearance, great visibility, narrow row profile, and a low center of gravity. With these operational specifications, physical size, and structural layout, the TH1 became the machine for several crop varieties with immediate applications for cane berry, nursery, vineyard, and Christmas tree fields. The TH1 can be the power behind an assortment of implements and configured a multitude of ways. Its primary use is focused toward spraying applications, which require low ground pressure. The first prototype is designed as a beet chopper and separators and suggests other forthcoming opportunities. GK has integrated several current machines' capabilities into this prototype and expects more innovative results — a testimony to farmers and engineers together creating solutions.

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