Agricultural working posture and work load assessment by use of the energy consumption method

Abstract:
1. Several working procedures in agriculture cause a high or even to high work load. 2. With the energy consumption model from HETTINGER & SPITZER working postures, types of work and the consumption of energy can be analyzed. 3. Based on a detailed work time calculation system like LISL working postures, types of work and energy consumption profiles along the working duration can been predicted. 4. For different milking systems these method shows impressive results. 5. The use of this method in extension as well as in the education of students gives an additional benefit of work time calculations and it opens the eyes for labour improvements.

Dewey Dezimalklassifikation (Liste):
630 Landwirtschaft

Herausgeber:
Canillas, E.C.; Salokhe, V.M.

Kongress- / Buchtitel:
8th International Agricultural Engineering Conference
Bangkok, Thailand December 6 - 9, 2005

Ausrichter der Konferenz:
Asian Association for Agricultural Engineering (AAAE)

Jahr:
2005

Quartal:
4. Quartal

Jahr / Monat: 2005-12
Monat: Dec
Seiten: 24
Print-ISBN: 974-93752-6-2
WWW: IAEC Conferences
TUM Einrichtung: Lehrstuhl für Agrarsystemtechnik
Format: Text
Eingabe: 10.06.2014

Occurences: · Kollektionen > AgTecCollection / Bilder und Schriften Landtechnik > Schriften > Landtechnik / Technische Universität München > Tagungen & Kongresse > Präsentationen

entries: