

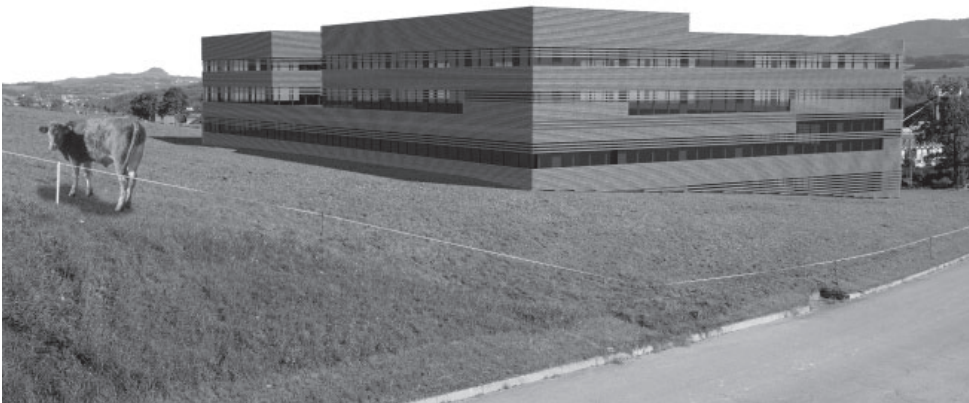


views: Danz - 1209

AGROSCOPE IN POSIEUX

Agroscope is an applied research body set up by the Swiss federal government for a comprehensive and sustainable approach to agriculture, from the field to the food industry, or from the farm fork to the dinner fork.

The Agroscope Posieux laboratories were built by the Canton of Fribourg in the center of a large historical estate already containing other facilities. The compact, flexible structure is built on the slope in order to liberate areas for agricultural use at the foot of the hill. The facility is comprised of research laboratories studying the food chain associated with the production of milk, beef and honey. The building meets the standards required for the Minergie-P-ECO label.



CLIENT
Canton of Fribourg
OFCL

ARCHITECT
Danz architektur, Zürich
Itten+Brechbühl, Bern

TEKHNE SERVICES
Design team coordination
Architect's partner
Quality, cost and time
management
Construction project management

DATE | COST
2014-2024
CHF 128 million

DIMENSIONS
Floor area 19,300 m²
Gross volume 94,800 m³