

IMPROVING PLANT NUTRITION BY CULTURAL PRACTICES

MANAGING MUST AMINO NITROGEN COMPOSITION: THE IMPACT OF CROP LIMITATION



Agroscope T. Verdenal, V. Zufferey, A. Dienes-Nagy, JL. Spring

Unil
UNIL | Université de Lausanne

JE. Spangenberg

canton de
vaud

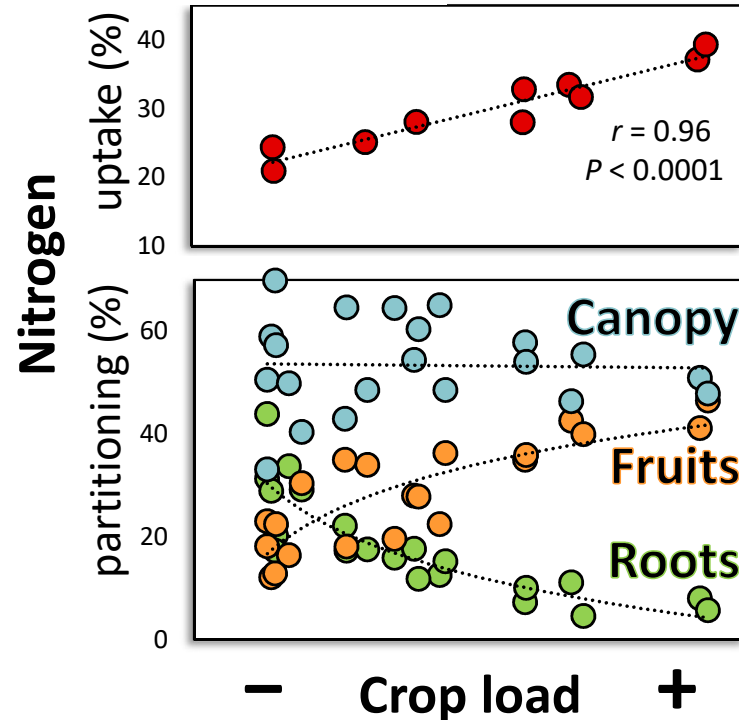
O. Viret

BORDEAUX
SCIENCES
AGRO

C. van Leeuwen

TWO-YEAR TRIAL ON GRAPEVINE

High crop load variation
+
¹⁵N-isotope labeled fertilisation



MUST AMINO NITROGEN COMPOSITION

Discrimination of the grape musts at harvest as a function of their amino nitrogen profile

