

Cited as:	Ruffner 2005 Ruffner, H.P. 2005: Written communication from Hans Peter Ruffner (Forschungsanstalt Wädenswil) to Jens Leifeld (ART, Reckenholz), 19.12.2005.
------------------	--

Written Communication

Informant	Prof. Dr. Hans Peter Ruffner
Professional Status
Office / Agency / Company	Forschungsanstalt Wädenswil FAW (neu: ACW)
Position within NIS
Phone	+41 44 783 6256
E-Mail	hanspeter.ruffner[AT]acw.admin.ch

Recipient	Dr. Jens Leifeld
Professional Status	Research Scientist
Office / Agency / Company	Research Station Reckenholz-Tänikon ART
Position within NIS	other federal office engaged in GHG inventory preparation
Phone	+41 44 3777 510
E-Mail	jens.leifeld[AT]art.admin.ch

Date of shipment / transmission	19.12.2005
By E-Mail	<input checked="" type="checkbox"/> (x)
or by Letter	<input type="checkbox"/> ()

Summary (where applicable)	E-mail contains estimates on biomass stocks of Swiss vineyards. (see below)
----------------------------	--

E-Mail or letter (scanned) attached	<input checked="" type="checkbox"/> Yes
Form renamed	<input checked="" type="checkbox"/> Yes
Date / Signature	09.08.2006 Jens Leifeld

Biomasse und jährlicher Zuwachs von Riesling-Reben

(25jährig, 3.5 m2 Standraum)

(nach Löhnertz, Diss. 88)

Pflanzenteil	g Frischgewicht / Rebe	%
Trauben	4500	49
Blätter	1300	14
Schnittholz	750	8
Subtotal annuell	6550	71
Stamm u. Wurzelstock	2250	25
Wurzeln	350	4
Subtotal permanent	2600	29
Total	9150	100