

RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986) SOD 73

Team/Collector(s): VREDEBREST Collector's No. 868.1

Date: 12/10/86 middelen Aug. Photo No. ....

Species name: T. pratense Vernacular/Cultivar name. ....

Locality: Disseldot. B.E.S.T. ....

Latitude: ..... Longitude: ..... Altitude: ..... m

Material: Seed Tubers Herbarium
Sample: Population Clone Individual Random Non Random
Status: Semi-Cultivated Weed Wild
Source: Wild vegetation Field Market Garden Road side
Frequency: Abundant Frequent Occasional Rare

Habitat: grass field

Topography: Swamp Flood Plain Level Undulating
Hilly Hilly Dissected Steeply Dissected
Mountainous

Season: NO Sowing date: ..... Harvesting date: .....

Disease Symptoms: .....

Description: .....

Taxonomic identification: Trifolium pratense
by date

CGN No. ....

Remarks: red clover grows spontaneously in a particular corner of that field the grass being sold twice a year to horse keepers by a retired farmer + 70 already for many years. Collected just before mowing

RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986) SOD 74

Team/Collector(s): V.R.E.D.E.B.R.E.C.T ..... Collector's No.: 868.2

Date: ..... mid August 1986 ..... Photo No.: .....

Species name: T. pratense ..... Vernacular/Cultivar name: .....

Locality: N. Brabant Moerdijk ..... Road side

Latitude: ..... Longitude: ..... Altitude: ..... m

Material: Seed Tubers Herbarium
Sample: Population Clone Individual Random Non Random
Status: Cultivated Weed Wild
Source: Wild vegetation Field Market Garden Road side
Frequency: Abundant Frequent Occasional Rare

Habitat: clay soil

Topography: Swamp Flood Plain Level Undulating
Hilly Hilly Dissected Steeply Dissected
Mountainous

Season: ..... Sowing date: ..... Harvesting date: .....

Disease Symptoms: .....

Description: abundant along +/- 100 m roadside

Taxonomic identification: Trifolium pratense by date

CGN No.: .....

Remarks: many drones visiting the T. pratense

RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986) 50075

Team/Collector(s): VREDEBREGT.....Collector's No.: 068.3

Date: ... mid Aug ..... Photo No.: .....

Species name: T. pratense ..... Vernacular/Cultivar name: .....

Locality: ... somewhat (20 x) along the .....

Klaverpolderse weg near Camping (Moerdijk) combined with Stampersgat road to Rosendaal

Latitude: .....! Longitude: .....! Altitude: .....m

Material: Seed Tubers Herbarium

Sample: Population Clone Individual Random Non Random

Status: Cultivated Weed Wild

Source: Wild vegetation Field Market Garden Road side

Frequency: Abundant Frequent / Occasional Rare

Habitat: N. Brab. clay soil in N.W.

Topography: Swamp Flood Plain Level Undulating Hilly Hilly Dissected Steeply Dissected Mountainous

Season: ..... Sowing date: ..... Harvesting date: .....

Disease Symptoms: .....

Description: .....

Taxonomic identification: Trifolium pratense by date

CGN No.: .....

Remarks: .....

RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986) SOD 76

Team/Collector(s): VREDEBREGT.....Collector's No.: 8684

Date: 2-86.....Photo No.:.....

Species name: T. pratense.....Vernacular/Cultivar name.....

Locality: N.W. Brabant, Oud-Gassel.  
→ Oudenbosch (Kruivenland)

Latitude:.....! Longitude:.....! Altitude:.....m

Material: Seed Tubers Herbarium

Sample: Population Clone Individual Random Non Random

Status: Cultivated Weed Wild

Source: Wild vegetation Field Market Garden Road side

Frequency: Abundant Frequent Occasional Rare

Habitat:.....

Topography: Swamp Flood Plain Level Undulating

Hilly Hilly Dissected Steeply Dissected

Mountainous

Season:.....Sowing date:.....Harvesting date:.....

Disease Symptoms:.....

Description:.....

Taxonomic identification:.....

by date

CGN No.:.....

Remarks:.....

RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986) S0077

Team/Collector(s): V.R.E.D.F.B.R.E.G.T.....Collector's No. 868.5

Date:..... Photo No:.....

Species name: *T. pratense* Vernacular/Cultivar name.....

Locality: Ouden Eindhoven wech duvalen

..... weiding vanden .....

..... land .. seedbearing plants near Westervoer

Latitude..... Longitude:..... Altitude:.....m

Material: Seed Tubers Herbarium

Sample: Population Clone Individual Random Non Random

Status: Cultivated Weed Wild

Source: Wild vegetation Field Market Garden Road side

Frequency: Abundant Frequent / Occasional Rare

Habitat:.....

.....

Topography: Swamp Flood Plain Level Undulating

Hilly Hilly Dissected Steeply Dissected

Mountainous

Season:..... Sowing date:..... Harvesting date:.....

Disease Symptoms:.....

.....

Description: .. road sides .. yellow .. caused ..

.. by drought .. sandy soils .. alt. + 10 m ..

Taxonomic identification: *Trifolium pratense* ..

by .. date

CGN No:.....

Remarks:.....

.....

RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986) 50078

Team/Collector(s): V.R.E.D.E.B.R.E.G.T.....Collector's No.: 068,6

Date: ...mid Aug.....Photo No.:.....

Species name: T. pratense.....Vernacular/Cultivar name.....

Locality: P. Between Albano and Giempde.....

Latitude:.....! Longitude:.....! Altitude:.....m

Material: Seed Tubers Herbarium

Sample: Population Clone Individual Random Non Random

Status: Cultivated Weed Wild

Source: Wild vegetation Field Market Garden Road side

Frequency: Abundant Frequent Occasional Rare

Habitat: ...Sandy soil.....

Topography: Swamp Flood Plain Level Undulating

Hilly Hilly Dissected Steeply Dissected

Mountainous

Season:.....Sowing date:.....Harvesting date:.....

Disease Symptoms:.....

Description:.....

Taxonomic identification: ...Trifolium pratense.....

by date

CGN No.:.....

Remarks:.....

RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986) SOD 79

Team/Collector(s): V.R.E.D.E.B.R.E.G.T. Collector's No.: 8687

Date: ... Photo No.:

Species name: T. pratense Vernacular/Cultivar name:

Locality: Central N. Brabant: Nijssel

Latitude: Longitude: Altitude: m

Material: Seed Tubers Herbarium

Sample: Population Clone Individual Random Non Random

Status: Cultivated Weed Wild

Source: Wild vegetation Field Market Garden Road side

Frequency: Abundant Frequent Occasional Rare

Habitat: a minor part of the plants was seed bearing

Topography: Swamp Flood Plain Level Undulating Hilly Hilly Dissected Steeply Dissected Mountainous

Season: Sowing date: Harvesting date:

Disease Symptoms:

Description:

Taxonomic identification: by date

CGN No.:

Remarks:

RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986) SOD 80

Team/Collector(s): VREDEBREGT ..... Collector's No. 868.8

Date: mid Aug ..... Photo No.:

Species name: ..... Vernacular/Cultivar name:

Locality: Wimburg, Roodheren (near cheese works)  
+ Stein near Mac-Turpoth shop

Latitude: ..... Longitude: ..... Altitude: ..... m

Material: Seed Tubers Herbarium  
 Sample: Population Clone Individual Random Non Random  
 Status: Cultivated Weed Wild  
 Source: Wild vegetation Field Market Garden Road side  
 Frequency: Abundant Frequent Occasional Rare  
 Habitat: Stein Roodheren

Topography: Swamp Flood Plain Level Undulating  
 Hilly Hilly Dissected Steeply Dissected  
 Mountainous

Season: ..... Sowing date: ..... Harvesting date: .....

Disease Symptoms: .....

Description: .....

Taxonomic identification: Trifolium pratense  
 by ..... date

CGN No.:

Remarks: .....



RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986)

Team/Collector(s): V. R. E. D. E. B. R. E. G. T. Collector's No. 868, 9

Date: 21st Aug Photo No. ....

Species name: T. pratense Vernacular/Cultivar name. ....

Locality: Meerssen 2. Limburg

Latitude: ..... Longitude: ..... Altitude: ..... m

Material: Seed Tubers Herbarium

Sample: Population Clone Individual Random Non Random

Status: Cultivated Weed Wild

Source: Wild vegetation Field Market Garden Road side

Frequency: Abundant Frequent Occasional Rare

Habitat: .....

Topography: Swamp Flood Plain Level Undulating

Hilly Hilly Dissected Steeply Dissected

Mountainous

Season: ..... Sowing date: ..... Harvesting date: .....

Disease Symptoms: .....

Description: .....

Taxonomic identification: ..... by ..... date

CGN No. ....

Remarks: .....

RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986)

Team/Collector(s): V.R.E.D.E.B.R.E.G.T.....Collector's No.: 868.10

Date: ... .. Photo No.: .....

Species name: T. pratense Vernacular/Cultivar name: .....

Locality: ... ..

Latitude: .. Longitude: .. Altitude: ..m

Material: Seed Tubers Herbarium
Sample: Population Clone Individual Random Non Random
Status: Cultivated Weed Wild
Source: Wild vegetation Field Market Garden Road side
Frequency: Abundant Frequent Occasional Rare

Habitat: .....

Topography: Swamp Flood Plain Level Undulating
Hilly Hilly Dissected Steeply Dissected
Mountainous

Season: .. Sowing date: .. Harvesting date: ..

Disease Symptoms: .....

Description: .....

Taxonomic identification: Trifolium pratense
by date

CGN No.: .....

Remarks: .....

RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986)

Team/Collector(s): VREDEBREGT ..... Collector's No. 868.11

Date: ..... Photo No: .....

Species name: Tr. pratense ..... Vernacular/Cultivar name: .....

Locality: ..... Kommingsbosch ..... Weg Langelt - Boerim

..... long distance, east side of .....

..... empty ..... central Limburg

Latitude: ..... Longitude: ..... Altitude: ..... m

Material: Seed Tubers Herbarium

Sample: Population Clone Individual Random Non Random

Status: Cultivated Weed Wild

Source: Wild vegetation Field Market Garden Road side

Frequency: Abundant Frequent Occasional Rare

Habitat: ..... light soil / drought .....

Topography: Swamp Flood Plain Level Undulating

Hilly Hilly Dissected Steeply Dissected

Mountainous

Season: ..... Sowing date: ..... Harvesting date: .....

Disease Symptoms: .....

.....

Description: .....

.....

Taxonomic identification: .....

by date

CGN No.: .....

Remarks: .....

.....

SOD 84

RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986)

Team/Collector(s): VREDEBREGT Collector's No. 060.12

Date: 11.10.85 Photo No.:

Species name: Vernacular/Cultivar name:

Locality: Crossing of N. 274 and N. 273  
1 km of KESSEL Northern  
part of G. s. b. u. g.

Latitude: Longitude: Altitude: m

Material: Seed Tubers Herbarium

Sample: Population Clone Individual Random Non Random

Status: Cultivated Weed Wild

Source: Wild vegetation Field Market Garden Road side

Frequency: Abundant Frequent Occasional Rare

Habitat:

Topography: Swamp Flood Plain Level Undulating  
Hilly Hilly Dissected Steeply Dissected  
Mountainous

Season: Sowing date: Harvesting date:

Disease Symptoms:

Description:

Taxonomic identification:

by date

CGN No.:

Remarks:

RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986)

Team/Collector(s): V.R.E. DE BREGT ..... Collector's No. 869.13

Date: 1/9 ..... Photo No. ....

Species name: Tr. pratense Vernacular/Cultivar name. ....

Locality: Molenhoek 2 km van Mook .....  
naby liggend  
groot brachland bij Rijn en binnenwaart

..... school levert stiet op hoewel soep  
ryk

Latitude: ..... Longitude: ..... Altitude: .....

Material: Seed Tubers Herbarium

Sample: Population Clone Individual Random Non Random

Status: Cultivated Weed Wild

Source: Wild vegetation Field Market Garden Road side

Frequency: Abundant Frequent Occasional Rare

Habitat: .....

Topography: Swamp Flood Plain Level Undulating

Hilly Hilly Dissected Steeply Dissected

Mountainous

Season: ..... Sowing date: ..... Harvesting date: .....

Disease Symptoms: .....

Description: .....

Taxonomic identification: .....

by date

CGN No.: .....

Remarks: .....

Species  
forming claves?  
verbreedende

RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986)

Team/Collector(s): V.R.E.D.E.B.R.E.G.T.....Collector's No. 869.14

Date: 1/9.....Photo No.:

Species name:.....Vernacular/Cultivar name.....

Locality: thorn bij pannenfabriek

De Boel Limburg

Latitude.....! Longitude:.....! Altitude:.....m

Material: Seed Tubers Herbarium

Sample: Population Clone Individual Random Non Random

Status: Cultivated Weed Wild

Source: Wild vegetation Field Market Garden Road side

Frequency: Abundant Frequent Occasional Rare

Habitat:.....

Topography: Swamp Flood Plain Level Undulating

Hilly Hilly Dissected Steeply Dissected

Mountainous

Season:.....Sowing date:.....Harvesting date:.....

Disease Symptoms: meeldauw

Description:.....

Taxonomic identification:.....

by date

CGN No.:

Remarks:.....

RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986) SOD 87

Team/Collector(s): VREDEBREGT Collector's No.: 869.15

Date: leerp. sept 5/9/86 Photo No.: .....

Species name: Tr. pratense Vernacular/Cultivar name: .....

Locality: Eysden (Z. hinh) in klinkwit fabriek Traject - Birk -> Eysden arm aan rode klaver

Latitude: .....° Longitude: .....° Altitude: .....m

Material: Seed Tubers Herbarium

Sample: Population Clone Individual Random Non Random

Status: Cultivated Weed Wild

Source: Wild vegetation Field Market Garden Road side

Frequency: Abundant Frequent Occasional / Rare parking

Habitat: .....

Topography: Swamp Flood Plain Level Undulating  
 Hilly Hilly Dissected Steeply Dissected  
 Mountainous

Season: ..... Sowing date: ..... Harvesting date: .....

Disease Symptoms: .....

Description: .....

Taxonomic identification: .....  
 by ..... date

CGN No.: .....

Remarks: .....

RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986) SOD 88

Team/Collector(s): VREDERBREGT ..... Collector's No. 869.16

Date: begin June 5/9/86 ..... Photo No. ....

Species name: ..... Vernacular/Cultivar name. ....

Locality: Epen (2. Grimb) .....

Latitude: .....! Longitude: .....! Altitude: .....m

Material:	Seed	Tubers	Herbarium		
Sample:	Population	Clone	Individual	Random	Non Random
Status:	Cultivated	Weed	Wild		
Source:	Wild vegetation	Field	Market	Garden	Road side
Frequency:	Abundant	Frequent	Occasional	Rare	

Habitat: .....

Topography:	Swamp	Flood Plain	Level	Undulating
	Hilly	Hilly Dissected		Steeply Dissected
	Mountainous			

Season: ..... Sowing date: ..... Harvesting date: .....

Disease Symptoms: .....

Description: .....

Taxonomic identification: .....

by ..... date

CGN No.: .....

Remarks: .....



RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986) 50089

Team/Collector(s): VREDEBREGT ..... Collector's No. 869.18A

Date: begin of Sept 5/9/86 ..... Photo No. ....

Species name: Trifolium pratense ..... Vernacular/Cultivar name. ....

Locality: Between Epen and Mechelen  
(western route) .....

Latitude: ..... Longitude: ..... Altitude: ..... m

Material: Seed Tubers Herbarium

Sample: Population Clone Individual Random Non Random

Status: Cultivated Weed Wild

Source: Wild vegetation Field Market Garden Road side

Frequency: Abundant Frequent Occasional Rare

Habitat: wet grassy field, not a real meadow; joined by equisetum and juncus

Topography: Swamp Flood Plain Level Undulating Hilly Hilly Dissected Steeply Dissected Mountainous

Season: ..... Sowing date: ..... Harvesting date: .....

Disease Symptoms: .....

Description: .....

Taxonomic identification: .....

by date

CGN No.: .....

Remarks: .....

RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986)

50090

Team/Collector(s): VREDEBREGT Collector's No. 869, 17

Date: begin Sept 5/9/86 Photo No.:

Species name: Tr. pratense Vernacular/Cultivar name:

Locality: VOERENDAAL (R)

Latitude: ° Longitude: ° Altitude: .m

Material: Seed Tubers Herbarium

Sample: Population Clone Individual Random Non Random

Status: Cultivated Weed Wild

Source: Wild vegetation Field Market Garden Road side

Frequency: Abundant Frequent Occasional Rare

Habitat:

Topography: Swamp Flood Plain Level Undulating

Hilly Hilly Dissected Steeply Dissected

Mountainous

Season: Sowing date: Harvesting date:

Disease Symptoms:

Description:

Taxonomic identification: by date

CGN No.:

Remarks:

RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986) SOD 91

Team/Collector(s): VREDEBREGT Collector's No.: 869, 18

Date: begin sept 5/9/86 Photo No.:

Species name: Tr. pratense Vernacular/Cultivar name:

Locality: HOOGERUTS (Zw. C.)

Latitude: ° Longitude: ° Altitude: .m

Material: Seed Tubers Herbarium

Sample: Population Clone Individual Random Non Random

Status: Cultivated Weed Wild

Source: Wild vegetation Field Market Garden Road side

Frequency: Abundant Frequent Occasional Rare

Habitat: much diversity in fl. color

leaf size; one big plant with branches

Topography: Swamp Flood Plain Level Undulating

Hilly Hilly Dissected Steeply Dissected

Mountainous

Season: Sowing date: Harvesting date:

Disease Symptoms:

Description:

Taxonomic identification:

by date

CGN No.:

Remarks:

as long as my arm + hand.

RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986) 50092

Team/Collector(s): VREDEBREGT ..... Collector's No. 869.19

Date: begun Sept. 5/9/86 ..... Photo No. ....

Species name: Tr. pratense ..... Vernacular/Cultivar name. ....

Locality: Heversoy (Central Limburg) .....  
.....

Latitude: .....! Longitude: .....! Altitude: .....m

Material:	Seed	Tubers	Herbarium		
Sample:	Population	Clone	Individual	Random	Non Random
Status:	Cultivated	Weed	Wild		
Source:	Wild vegetation	Field	Market	Garden	<u>Road side</u>
Frequency:	Abundant	Frequent	Occasional	Rare	

Habitat: most plant too young (no seed heads) or too old/empty. Plants rather big

Topography:	Swamp	Flood Plain	Level	Undulating
	Hilly	Hilly Dissected	Steeply Dissected	
	Mountainous			

Season: ..... Sowing date: ..... Harvesting date: .....

Disease Symptoms: .....

Description: .....

Taxonomic identification: .....

by ..... date

CGN No. ....

Remarks: .....

← very poor, sandy soil

RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986)

SOD 93

Team/Collector(s): VREDEBREGT 20 Collector's No. 86920

Date: 16/4 Photo No.:

Species name: Trifolium pr. Vernacular/Cultivar name:

Locality: Overlande (Z)

Latitude: ° Longitude: ° Altitude: .m

Material: Seed Tubers Herbarium

Sample: Population Clone Individual Random Non Random

Status: Cultivated Weed Wild

Source: Wild vegetation Field Market Garden Road side

Frequency: Abundant Frequent Occasional Rare

Habitat: meadow plants. heath. most plants had already lost their seeds

Topography: Swamp Flood Plain Level Undulating Hilly Hilly Dissected Steeply Dissected Mountainous

Season: Sowing date: Harvesting date:

Disease Symptoms:

Description:

Taxonomic identification:

by date

CGN No.:

Remarks:

RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986)

SOD 94

Team/Collector(s): V.R.E.D.E.B.R.E.C.T. 21 Collector's No.: 869.21

Date: 1/7/9 Photo No.:

Species name: Trifolium Vernacular/Cultivar name:

Locality: Heinkensand (Z.)

the former island Zuid Beveland has not  
seldom roadsides where Trifolium pratense  
dominates

Latitude: ° Longitude: ° Altitude: m

Material: Seed Tubers Herbarium

Sample: Population Clone Individual Random Non Random

Status: Cultivated Weed Wild

Source: Wild vegetation Field Market Garden Road side

Frequency: Abundant Frequent Occasional Rare

Habitat: the plants had lost most of  
their seeds

Topography: Swamp Flood Plain Level Undulating

Hilly Hilly Dissected Steeply Dissected

Mountainous

Season: Sowing date: Harvesting date:

Disease Symptoms:

Description:

Taxonomic identification:

by date

CGN No.:

Remarks:

RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986)

SOD 95

Team/Collector(s): VREDEBREGT 22... Collector's No.: 069.22

Date: 17/9... Photo No.:

Species name: Vernacular/Cultivar name:

Locality: Veere direction Vrouwenpolder

Latitude: ° Longitude: ° Altitude: m

Material: Seed Tubers Herbarium

Sample: Population Clone Individual Random Non Random

Status: Cultivated Weed Wild

Source: Wild vegetation Field Market Garden Road side

Frequency: Abundant Frequent Occasional Rare

Habitat: Frequent, but not much seed

Topography: Swamp Flood Plain Level Undulating
Hilly Hilly Dissected Steeply Dissected
Mountainous

Season: Sowing date: Harvesting date:

Disease Symptoms:

Description:

Taxonomic identification:

by date

CGN No.:

Remarks:

RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986)

SOD 96

Team/Collector(s): VREDEBREGT, 23 Collector's No. 869.23

Date: 10/9 Photo No.:

Species name: trifolium pratense Vernacular/Cultivar name:

Locality: Melissant (G. Overflakke)

NOT MUCH SEED, no label

Latitude: ° Longitude: ° Altitude: m

Material: Seed Tubers Herbarium
Sample: Population Clone Individual Random Non Random
Status: Cultivated Weed Wild
Source: Wild vegetation Field Market Garden Road side
Frequency: Abundant Frequent Occasional Rare

Habitat:

Topography: Swamp Flood Plain Level Undulating
Hilly Hilly Dissected Steeply Dissected
Mountainous

Season: Sowing date: Harvesting date:

Disease Symptoms:

Description:

Taxonomic identification: by date

CGN No.:

Remarks:



RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986)

S00 97

Team/Collector(s): V. R. E. D. B. R. E. G. T. 24 Collector's No. 869.24

Date: 18/9 Photo No. ....

Species name: ..... Vernacular/Cultivar name: .....

Locality: Oude Tonge

Latitude: ..... Longitude: ..... Altitude: ..... m

Material: Seed Tubers Herbarium

Sample: Population Clone Individual Random Non Random

Status: Cultivated Weed Wild

Source: Wild vegetation Field Market Garden Road side

Frequency: Abundant Frequent Occasional Rare

Habitat: N.A.T. M.u.e.t.l. S.F.F.D. Spending  
much time and efforts

Topography: Swamp Flood Plain Level Undulating  
Hilly Hilly Dissected Steeply Dissected  
Mountainous

Season: ..... Sowing date: ..... Harvesting date: .....

Disease Symptoms: .....

Description: .....

Taxonomic identification: .....  
by ..... date

CGN No.:

Remarks: .....

RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986)

SOD 98

Team/Collector(s): V. REDEBREGT 25 Collector's No. 069.25

Date: 17/9 Photo No.:

Species name: Vernacular/Cultivar name:

Locality: Sirjanstrand (Sch. / Duiveland)

Latitude: ° Longitude: ° Altitude: m

Material: Seed Tubers Herbarium
Sample: Population Clone Individual Random Non Random
Status: Cultivated Weed Wild
Source: Wild vegetation Field Market Garden Road side
Frequency: Abundant Frequent Occasional Rare

Habitat:

Topography: Swamp Flood Plain Level Undulating
Hilly Hilly Dissected Steeply Dissected
Mountainous

Season: Sowing date: Harvesting date:

Disease Symptoms:

Description:

Taxonomic identification: by date

CGN No.:

Remarks:

RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986)

SOD 99

Team/Collector(s): VREDEBREGT 26 ..... Collector's No.: 069.26

Date: 10/9 ..... Photo No.: .....

Species name: Trifolium sp. ..... Vernacular/Cultivar name: K.R.A.N.O. .....

Locality: Molissant II ..... { PAJBJERG  
(Z.H. Haven) }

Latitude: ..... ° ..... ! Longitude: ..... ° ..... ! Altitude: ..... m

Material:      Seed              Tubers              Herbarium

Sample:      Population      Clone              Individual      Random      Non Random

Status:      Cultivated              Weed              Wild

Source:      Wild vegetation      Field              Market              Garden      Road side

Frequency:      Abundant      Frequent      Occasional      Rare

Habitat: ..... Small plot of Red Clover mixed  
with lucerne especially for horses and

Topography:      Swamp              Flood Plain              Level              Undulating      rabbits

                    Hilly              Hilly Dissected              Steeply Dissected

                    Mountainous

Season: ..... Sowing date: ..... Harvesting date: .....

Disease Symptoms: .....

Description: .....

Taxonomic identification: .....

by ..... date

CGN No.: .....

Remarks: .....

RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986)

SOD 100

Team/Collector(s): V.R.E.D.E.B.R.E.G.T.<sup>27</sup> Collector's No. 069. 27

Date: 17/9 Photo No.:

Species name: V. prat. Vernacular/Cultivar name: VIOLETTA (Fr)

Locality: V.E.R.E. II

Latitude: Longitude: Altitude: m

Material: Seed Tubers Herbarium

Sample: Population Clone Individual Random Non Random

Status: Cultivated Weed Wild

Source: Wild vegetation Field Market Garden Road side

Frequency: Abundant Frequent Occasional Rare

Habitat: about an 1/2 hectare red clover sown in the spring together with the wheat

Topography: Swamp Flood Plain Level Undulating

Hilly Hilly Dissected Steeply Dissected

Mountainous polder was already harvested

Season: Sowing date: Harvesting date:

Disease Symptoms: empty spots caused by draught

Description:

Taxonomic identification:

by date

CGN No.:

Remarks:

RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986)

SOD 101

Team/Collector(s): V. REDEBREGT 28 Collector's No. 069.28

Date: 17/9 Photo No:

Species name: Trifolium pratense Vernacular/Cultivar name:

Locality: Colijnsplaat (N. Br.)

Latitude: ° Longitude: ° Altitude: m

Material: Seed Tubers Herbarium

Sample: Population Clone Individual Random Non Random

Status: Cultivated Weed Wild

Source: Wild vegetation Field Market Garden Road side

Frequency: Abundant Frequent Occasional Rare

Habitat: Pasture the dikes

Topography: Swamp Flood Plain Level Undulating

Hilly Hilly Dissected Steeply Dissected

Mountainous

Season: Sowing date: Harvesting date:

Disease Symptoms:

Description:

Taxonomic identification:

by date

CGN No.:

Remarks:

RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986)

SOD 102

Team/Collector(s): V.R. RAEBR, E.G.T. 29... Collector's No. 869.29

Date: 17/9... Photo No.:

Species name: Trif. prat... Vernacular/Cultivar name:

Locality: Kersgane, N. Beveland

Latitude: °... Longitude: °... Altitude: m

Material: Seed Tubers Herbarium

Sample: Population Clone Individual Random Non Random

Status: Cultivated Weed Wild

Source: Wild vegetation Field Market Garden Road side

Frequency: Abundant Frequent Occasional Rare

Habitat:

Topography: Swamp Flood Plain Level Undulating

Hilly Hilly Dissected Steeply Dissected

Mountainous

Season: Sowing date: Harvesting date:

Disease Symptoms:

Description:

Taxonomic identification:

by date

CGN No.:

Remarks:

RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986)

SOD 103

Team/Collector(s): V.R. EDEBREGT<sup>30</sup> Collector's No. 869.30

Date: 18/9 Photo No.:

Species name: Vernacular/Cultivar name:

Locality: Middelbarvis, near a tower for the water supply

Latitude: Longitude: Altitude: m

Material: Seed Tubers Herbarium

Sample: Population Clone Individual Random Non Random

Status: Cultivated Weed Wild

Source: Wild vegetation Field Market Garden Road side

Frequency: Abundant Frequent Occasional Rare

Habitat: in new road (barren soil road) and a tunnel for eye clinic building

Topography: Swamp Flood Plain Level Undulating Hilly Hilly Dissected Steeply Dissected Mountainous

Season: Sowing date: Harvesting date:

Disease Symptoms: several plots of red clover came up after stirring the soil

Description: black and white

Taxonomic identification:

by date

CGN No.:

Remarks:

RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986)

SOD 104

Team/Collector(s): V.R. B. D. B. B. R. E. G. T. 31 Collector's No. 869.31

Date: 10/9 Photo No.:

Species name: Vernacular/Cultivar name:

Locality: Rijnsberger... Seven... to collect enough seed

Latitude: Longitude: Altitude: m

Material: Seed Tubers Herbarium
Sample: Population Clone Individual Random Non Random
Status: Cultivated Weed Wild
Source: Wild vegetation Field Market Garden Road side
Frequency: Abundant Frequent Occasional Rare

Habitat: disturbed roadside

Topography: Swamp Flood Plain Level Undulating
Hilly Hilly Dissected Steeply Dissected
Mountainous

Season: Sowing date: Harvesting date:

Disease Symptoms:

Description:

Taxonomic identification: by date

CGN No.:

Remarks:



RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986)

SOD105

Team/Collector(s): VREDEBREGT 32 Collector's No. 869, 32

Date: 16/9 Photo No.:

Species name: Trif. prat. Vernacular/Cultivar name:

Locality: Kruiningen Z.

red clover dominating the

road side for more than 1000 m

Latitude: ° Longitude: ° Altitude: m

Material: Seed Tubers Herbarium

Sample: Population Clone Individual Random Non Random

Status: Cultivated Weed Wild

Source: Wild vegetation Field Market Garden Road side

Frequency: Abundant Frequent Occasional Rare

Habitat:

Topography: Swamp Flood Plain Level Undulating

Hilly Hilly Dissected Steeply Dissected

Mountainous

Season: Sowing date: Harvesting date:

Disease Symptoms:

Description:

Taxonomic identification:

by date

CGN No.:

Remarks:

RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986)

SOD 106.

33

Team/Collector(s): V. R. E. D. B. B. R. G. T. Collector's No. 069, 33

Date: 16/9 Photo No. ....

Species name: ..... Vernacular/Cultivar name: .....

Locality: Terseke, visiting 4 spots

on the dyke near the harbor

most frequent. Nat. mus. Sec.

Latitude: ..... Longitude: ..... Altitude: ..... m

Material: Seed Tubers Herbarium

Sample: Population Clone Individual Random Non Random

Status: Cultivated Weed Wild

Source: Wild vegetation Field Market Garden polder +

Frequency: Abundant Frequent Occasional Rare dykes

Habitat: .....

Topography: Swamp Flood Plain Level Undulating

Hilly Hilly Dissected Steeply Dissected

Mountainous

Season: ..... Sowing date: ..... Harvesting date: .....

Disease Symptoms: .....

Description: .....

Taxonomic identification: .....

by ..... date

CGN No.: .....

Remarks: .....

RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986)

SOD 107

Team/Collector(s): V. REDEBREGT 34 Collector's No. 86934

Date: 22/9 1986 Photo No.:

Species name: Vernacular/Cultivar name:

Locality: D.I.E.S.S.E.N., centre of Brabant

Latitude: ° Longitude: ° Altitude: m

Material: Seed Tubers Herbarium
Sample: Population Clone Individual Random Non Random
Status: Cultivated Weed Wild
Source: Wild vegetation Field Market Garden Road side
Frequency: Abundant Frequent Occasional Rare

Habitat:

Topography: Swamp Flood Plain Level Undulating
Hilly Hilly Dissected Steeply Dissected
Mountainous

Season: Sowing date: Harvesting date:

Disease Symptoms:

Description:

Taxonomic identification:

by date

CGN No.:

Remarks:

RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986)

SOD108

Team/Collector(s): V.R. DEBREGT 35 Collector's No. 869, 35

Date: 23/9 Photo No.:

Species name: Vernacular/Cultivar name:

Locality: Roosendaal

Latitude: Longitude: Altitude: m

Material: Seed Tubers Herbarium

Sample: Population Clone Individual Random Non Random

Status: Cultivated Weed Wild

Source: Wild vegetation Field Market Garden Road side

Frequency: Abundant Frequent Occasional Rare

Habitat:

Topography: Swamp Flood Plain Level Undulating

Hilly Hilly Dissected Steeply Dissected

Mountainous

Season: Sowing date: Harvesting date:

Disease Symptoms:

Description:

Taxonomic identification:

by date

CGN No.:

Remarks: Bij dit nummer is een klein monster afkomstig uit België (Chaam/Merle) gevoegd.

RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986)

Team/Collector(s): VRED. EBRECHT 36 Collector's No. 500 109 069.36

Date: 24/9 Photo No.:

Species name: Vernacular/Cultivar name:

Locality: Kloosterzande, Z. Vb.  
for miles along the road

Latitude: ° Longitude: ° Altitude: m

Material: Seed Tubers Herbarium

Sample: Population Clone Individual Random Non Random

Status: Cultivated Weed Wild

Source: Wild vegetation Field Market Garden Road side

Frequency: Abundant Frequent Occasional Rare

Habitat: Very abundant on both sides of the road together with flax, crepis, squarrosa

Topography: Swamp Flood Plain Level Undulating  
Hilly Hilly Dissected Steeply Dissected  
Mountainous

Season: Sowing date: Harvesting date:

Disease Symptoms:

Description:

Taxonomic identification:

by date

CGN No.:

Remarks:

RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986)

SOD 110

Team/Collector(s): VREDEBREGT 37... Collector's No.: 869.37

Date: 24/9... Photo No.:

Species name: Vernacular/Cultivar name:

Locality: Hulst / Houtvenisse Z. Vl.

Latitude: ° Longitude: ° Altitude: m

Material: Seed Tubers Herbarium

Sample: Population Clone Individual Random Non Random

Status: Cultivated Weed Wild

Source: Wild vegetation Field Market Garden Road side

Frequency: Abundant Frequent Occasional Rare

Habitat: Many plants relatively not much seed... influenced by the traffic of narrow roadside

Topography: Swamp Flood Plain Level Undulating much and heavy traffic

Hilly Hilly Dissected Steeply Dissected Mountainous

Season: Sowing date: Harvesting date:

Disease Symptoms:

Description:

Taxonomic identification:

by date

CGN No.:

Remarks:

RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986)

SOD III

Team/Collector(s): VREDEBREGT 38 Collector's No. 869.30

Date: 24/9 Photo No.:

Species name: Vernacular/Cultivar name:

Locality: D.R.I.E.W.E.G.E.N. Z Vl

Latitude: Longitude: Altitude: .m

Material: Seed Tubers Herbarium

Sample: Population Clone Individual Random Non Random

Status: Cultivated Weed Wild

Source: Wild vegetation Field Market Garden Road side

Frequency: Abundant Frequent Occasional Rare

Habitat: few seed bearing plants

Topography: Swamp Flood Plain Level Undulating

Hilly Hilly Dissected Steeply Dissected

Mountainous

Season: Sowing date: Harvesting date:

Disease Symptoms:

Description:

Taxonomic identification:

by date

CGN No.:

Remarks:

RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986)

300112

Team/Collector(s): V.R.E.D.E.B.R.E.C.T. 39 Collector's No. 069.39

Date: 24/9 Photo No.:

Species name: Vernacular/Cultivar name:

Locality: Boerehol near Brestkens direction Grootde

Latitude: ° Longitude: ° Altitude: m

Material: Seed Tubers Herbarium

Sample: Population Clone Individual Random Non Random

Status: Cultivated Weed Wild

Source: Wild vegetation Field Market Garden Road side

Frequency: Abundant Frequent Occasional Rare

Habitat: not much seed, but sometimes heavy heads

Topography: Swamp Flood Plain Level Undulating Hilly Hilly Dissected Steeply Dissected Mountainous

Season: Sowing date: Harvesting date:

Disease Symptoms:

Description:

Taxonomic identification: by date

CGN No.:

Remarks:



RED CLOVER COLLECTING IN THE NETHERLANDS (1985-1986)

SOD113

Team/Collector(s): VREDEBREGT 40 Collector's No. 869, 40

Date: Photo No:

Species name: Trifolium sp Vernacular/Cultivar name:

Locality: BERGEN op Zoom

Latitude: Longitude: Altitude: m

Material: Seed Tubers Herbarium
Sample: Population Clone Individual Random Non Random
Status: Cultivated Weed Wild
Source: Wild vegetation Field Market Garden Road side
Frequency: Abundant Frequent Occasional Rare

Habitat:

Topography: Swamp Flood Plain Level Undulating
Hilly Hilly Dissected Steeply Dissected
Mountainous

Season: Sowing date: Harvesting date:

Disease Symptoms:

Description:

Taxonomic identification: by date

CGN No.:

Remarks: