



Department of
Primary Industries and
Regional Development

Research Library

Experimental Summaries - Plant Research

Research Publications

1990

Evaluation of Persian and Balansa clovers.

R. Snowball

Follow this and additional works at: <https://researchlibrary.agric.wa.gov.au/rqmsplant>



Part of the [Agronomy and Crop Sciences Commons](#), [Inorganic Chemistry Commons](#), and the [Organic Chemistry Commons](#)

Recommended Citation

Snowball, R. (1990), *Evaluation of Persian and Balansa clovers.*. Department of Agriculture and Food, Western Australia, Perth. Report.

This report is brought to you for free and open access by the Research Publications at Research Library. It has been accepted for inclusion in Experimental Summaries - Plant Research by an authorized administrator of Research Library. For more information, please contact jennifer.heathcote@agric.wa.gov.au, sandra.papenfus@agric.wa.gov.au, paul.orange@dpird.wa.gov.au.

TITLE: Evaluation of Persian and Balansa Clovers.
PERSONNEL: R. Snowball, R.O., I. Guthridge, T.O.
DATE: 1990
EX FILE NUMBER: 6277 EX
TRIAL NUMBER: 89MC6, 89HA3, 89W10
DOS FILENAME: SNOR90 b.DOC

Aim: Evaluate a range of Trifolium species including a selection of Persian and Balansa clovers.

Results: Treatments were sown in 1989. Results presented include regeneration ratings only.

89 MC6

Treatment	New treatment ID	Species	Ratings‡	
			8.5.90	16.10.90
WA 277 RES	CPI 26205-2	<u>T. resupinatum</u>	3.5	4
WA 278 RES	CPI 27376-2	<u>T. resupinatum</u>	4	6
WA 276 RES	CPI 26202-3	<u>T. resupinatum</u>	5	3
WA 338 RES	SA 19704	<u>T. resupinatum</u>	2	2
CIZ 1 RES-B		<u>T. resupinatum</u>	1	3
WA 312 RES	SA 18905	<u>T. resupinatum</u>	0.5	1.5
WA 349 RES	SA 19851	<u>T. resupinatum</u>	2	1.25
WA 285 RES	SA 14433	<u>T. resupinatum</u>	1	2
WA 311 RES	SA 18904	<u>T. resupinatum</u>	0	3
WA 217 RES	LEGW 30040	<u>T. resupinatum</u>	1	0.75
WCS 12 RES-B		<u>T. resupinatum</u>	0	2.25
WCT 45 RES		<u>T. resupinatum</u>	0	2.5
WCS 12 RES-A		<u>T. resupinatum</u>	1	2
Maral		<u>T. resupinatum</u>	0	0
Kyambro		<u>T. resupinatum</u>	1.5	3
WA 262 MIC	SA 18604	<u>T. michelianum</u>	4	3.5
WA 264 MIC-A	CPI 86815-3	<u>T. michelianum</u>	4	4
WA 382 MIC	AZ 2326	<u>T. michelianum</u>	4	4
45856 MIC	CPI 45856-1	<u>T. michelianum</u>	5	2.75
Paradana		<u>T. michelianum</u>	5	4
Karridale		<u>T. subterraneum</u>	3	4

‡ 0 - poor, 6 - good.

Treatment	New treatment ID	Species	Ratings* 16.10.90
86865 DES		<u>T. desvauxii</u>	0
87117 PIL		<u>T. pilulare</u>	1
32836 PUR		<u>T. purpureum</u>	2.25
CCY 64 CHE		<u>T. cherleri</u>	2.5
CCY 67 CHE-B		<u>T. cherleri</u>	1.5
WCS 1 PIL		<u>T. pilulare</u>	1
WCS 1 PAU		<u>T. pauciflorum</u>	1
CIZ 8 PAU		<u>T. pauciflorum</u>	1
CCY 35 PUR-A		<u>T. purpureum</u>	0.25
CIZ 5 NIG		<u>T. nigrescens</u>	0.5
CIZ 1 SCU		<u>T. scutatum</u>	0.75
WCT 22 GLM-A		<u>T. glomeratum</u>	0.25
WA 422 RES	CPI 15346-3	<u>T. resupinatum</u>	0
WA 277 RES	CPI 26205-2	<u>T. resupinatum</u>	0
WA 278 RES	CPI 27376-2	<u>T. resupinatum</u>	0
WA 276 RES	CPI 26202-3	<u>T. resupinatum</u>	0.125
WA 285 RES	SA 14433	<u>T. resupinatum</u>	0.25
WA 311 RES	SA 18904	<u>T. resupinatum</u>	0
WA 301 RES	SA 16757	<u>T. resupinatum</u>	0
WA 358 RES	SA 20004	<u>T. resupinatum</u>	0
WA 360 RES	SA 20006	<u>T. resupinatum</u>	0
WA 413 RES	CPI 45887-2	<u>T. resupinatum</u>	0
WA 416 RES	CPI 31102-3	<u>T. resupinatum</u>	0
WA 381 MIC	CPI 45856-4	<u>T. michelianum</u>	0
45856 MIC	CPI 45856-1	<u>T. michelianum</u>	0
Paradana		<u>T. michelianum</u>	0
Dalkeith		<u>T. subterraneum</u>	2
Tauro		<u>O. compressus</u>	3

* 0 - not present, 3 - good.

Treatment	New treatment ID	Species	Ratings* 16.10.90
WA 338 RES	SA 19704	<u>T. resupinatum</u>	5
WA 312 RES	SA 18905	<u>T. resupinatum</u>	0
WA 217 RES	LEGW 30040	<u>T. resupinatum</u>	0.5
WCS 12 RES-B		<u>T. resupinatum</u>	1
WCT 45 RES		<u>T. resupinatum</u>	1
WCS 12 RES-A		<u>T. resupinatum</u>	3
WA 316 RES	SA 18922	<u>T. resupinatum</u>	6
WA 262 MIC	SA 18604	<u>T. michelianum</u>	4
WA 264 MIC-A	CPI 86815-3	<u>T. michelianum</u>	7
WA 382 MIC	AZ 2326	<u>T. michelianum</u>	6
Kyambro		<u>T. resupinatum</u>	7
Maral		<u>T. resupinatum</u>	0
Paradana		<u>T. michelianum</u>	6
Green Range		<u>T. subterraneum</u>	0

* 0 - not present, 7 - good.