

Experimental design: Field Collections		PROJECT CODE (PC):	WT	EXPERIMENT NO (EN):	1	SERIAL NO (SEN):	1068																	
		FORM TYPE (FT):	ED1	SITE (SI):	Chisobe																			
		COLLECTION ATTRIBUTES																						
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	
																								MARK X FOR ALL VARIABLES WHICH MUST BE RECORDED
Form Row (FR)		GENERIC			EXPERIMENT SPECIFIC												Valid Catch (VC): 1=yes, 2=missing data		SS Form Serial No. (DSEN)		Notes			
Date of Collection (DT)		Enumeration area (EA)	Cluster (CR)	Compound or Plot (CP)	Household (HH)	Structure/Habitat ID (SID)	Method (ME)	Indoor/Outdoor (IN) (1 = in, 2 = out)	Habitat type (HT)	Start Time (ST)	Finish Time (FT)	Holding Period (HP)	Round (RND)	Block (BLK)	House/Hut (SHH)	Station (ST)	Volunteer initials (VI)	Treatment (TR)	Experimental Day (DY)	No. Household Sampled (HS)				
01	15/17/2017	Chisobe					5	1		19	7				A		GC/TM	U1 + IRS	1		1		0005	
02	15/17/2017	Chisobe					10	1		19	7				A		GC/TM	U1 + IRS	1				0006	
03	15/17/2017	Chisobe					11	1		19	7				A		GC/TM	U1 + IRS	1				0007	
04	15/17/2017	Chisobe					5	1		19	7				B		RZ/BT	U3	1				0008	
05	15/17/2017	Chisobe					10	1		19	7				B		RZ/BT	U3	1				0009	
06	15/17/2017	Chisobe					11	1		19	7				B		RZ/BT	U3	1				0010	
07	15/17/2017	Chisobe					5	1		19	7				C		MZ/OZ	U2 + IRS	1				0012	
08	15/17/2017	Chisobe					10	1		19	7				C		MZ/OZ	U2 + IRS	1				0013	
09	15/17/2017	Chisobe					11	1		19	7				C		MZ/OZ	U2 + IRS	1				0014	
10	15/17/2017	Chisobe					5	1		19	7				D		BN/KN	T1	1				0015	
11	15/17/2017	Chisobe					10	1		19	7				D		BN/KN	T1	1				0016	
12	15/17/2017	Chisobe					11	1		19	7				D		BN/KN	T1	1				0017	
13																								
14																								
15																								
16																								
17																								
18																								
19																								
20																								

EXPERIMENT SUPERVISORS INITIALS (ESI): D.C
 RESPONSIBLE SCIENTISTS INITIALS (RSI): D.C
 AND SIGNATURE:
 AND SIGNATURE:

Method (ME): 01 = HL/C; 02 = TT; 03 = CDC; LT; 04 = Resting box; 05 = Aspirator resting sites; 06 = Floor; 07 = Entry window; 08 = Entry eave; 09 = Entry; 10 = Exit window; 11 = Exit eave; 12 = Exit; 13 = PSC; 14 = Dip; 15 = Substrate; 16 = Emergence trap; 17 = Ovttrap
 Habitat type (HT): 01 = Puddles & tire tracks; 02 = Swampy areas; 03 = Mangrove swamp/saltwater marsh; 04 = Drain/ditch; 05 = Construction pit/foundations/man-made hole; 06 = Water storage container; 07 = Rice paddy;
 08 = Raised bed agriculture; 09 = Other agriculture; 10 = Stream/river bed; 11 = Pond; 12 = Other (describe)

Sample Sorting: Batch and/or Pool	Project Code (PC): Avecnet WP2	Experiment No. (EN): 1	SERIAL NO. (SEN): 0007
FORM TYPE (FT): SS3	ED Form Serial No. (SSEN): 1068	ED Form Row (SFR): 3	

Form Row (FR)	Sorting/Observation Variables														No. Observed (N)	Sample Label Code (SLC)	Sample type variables								
	Dead (DD) (1 = yes, 2 = no)	Taxon (TX)	Sex and Abdominal Status (SAS)	Mated (MT) (1 = yes, 2 = no)	Choice (CH)	Label (LA)	Finish Date (FD)	Finish Time (FT)	Body Form (BF)	Holding period (HP)	Other 5 (OTH5)	Other 6 (OTH6)	Other 7 (OTH7)	No. of Individuals			Number of batches	Number in Batch 1 (SID = 01)	Number in Batch 2 (SID = 02)	Number in Batch 3 (SID = 03)	Number in Batch 4 (SID = 04)	Number in Batch 5 (SID = 05)	Number in Batch 6 (SID = 06)	Number in Batch 7 (SID = 07)	Number Discarded
	MARK X FOR ALL VARIABLES WHICH MUST BE RECORDED																								
	x	x	x																						
Define whether the attribute is categorical (CA) or continuous (CO)																									

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
																	1									
01	1	1	2						7	1	0															
02	1	1	3						7	1	0				9	5014	1									
03	1	1	4						7	1	0															
04	1	1	5						7	1	0															
05	1	2	2						7	1	0															
06	1	2	3						7	1	0															
07	1	2	4						7	1	0															
08	1	2	5						7	1	0															
09	1	1	2						7	1	24															
10	1	1	3						7	1	24															
11	1	1	4						7	1	24															
12	1	1	5						7	1	24															
13	1	2	2						7	1	24															
14	1	2	3						7	1	24															
15	1	2	4						7	1	24															
16	1	2	5						7	1	24															
17	2	1	2						7	1	24															
18	2	1	3						7	1	24															
19	2	1	4						7	1	24															
20	2	1	5						7	1	24															
21	2	2	2						7	1	24															
22	2	2	3						7	1	24															
23	2	2	4						7	1	24															
24	2	2	5						7	1	24															

Sex and Abdominal Status (SAS): 1 = Total Male; 2 = Unfed; 3 = Partly Fed; 4 = Fed; 5 = Gravid/semigravid; 6 = Total Female
 Body Part (BP): 01 = Whole Adult; 13 = Eggs; 16 = Larvae; 17 = L1; 18 = L2; 19 = L3; 20 = L4; 21 = L1&L2; 22 = L3&L4; 23 = Pupae

Labelling details: First line: FT.SEN.FR
 Second line: SLC.BP.ST.SID

Sample Sorting: Batch and/or Pool			Project Code (PC): Avecnet WP2			Experiment No. (EN): 1			SERIAL NO. (SEN): 0008																	
FORM TYPE (FT): SS3			ED Form Serial No. (SSEN): 1068			ED Form Row (SFR): 4																				
Form Row (FR)	Sorting/Observation Variables										No. Observed (N)	Sample Label Code (SLC)	Sample type variables													
	Dead (DD) (1 = yes, 2 = no)	Taxon (TX)	Sex and Abdominal Status (SAS)	Mated (MT) (1 = yes, 2 = no)	Choice (CH)	Label (LA)	Finish Date (FD)	Finish Time (FT)	Body Form (BF)	Holding period (HP)			Other 5 (OTH5)	Other 6 (OTH6)	Other 7 (OTH7)	No. of Individuals	Number of batches	Number in Batch 1 (SID = 01)	Number in Batch 2 (SID = 02)	Number in Batch 3 (SID = 03)	Number in Batch 4 (SID = 04)	Number in Batch 5 (SID = 05)	Number in Batch 6 (SID = 06)	Number in Batch 7 (SID = 07)	Number Discarded	
	MARK X FOR ALL VARIABLES WHICH MUST BE RECORDED																									
	x	x	x																							
	Define whether the attribute is categorical (CA) or continuous (CO)																									
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	
																1		2	2	2	2	2	2	2	2	
01	1	1	2					7	1	0																
02	1	1	3					7	1	0				3	5015	1										
03	1	1	4					7	1	0																
04	1	1	5					7	1	0																
05	1	2	2					7	1	0																
06	1	2	3					7	1	0																
07	1	2	4					7	1	0																
08	1	2	5					7	1	0																
09	1	1	2					7	1	24																
10	1	1	3					7	1	24																
11	1	1	4					7	1	24																
12	1	1	5					7	1	24																
13	1	2	2					7	1	24																
14	1	2	3					7	1	24																
15	1	2	4					7	1	24																
16	1	2	5					7	1	24																
17	2	1	2					7	1	24																
18	2	1	3					7	1	24																
19	2	1	4					7	1	24																
20	2	1	5					7	1	24																
21	2	2	2					7	1	24																
22	2	2	3					7	1	24																
23	2	2	4					7	1	24																
24	2	2	5					7	1	24																

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Labelling details: First line: FT.SEN.FR
 Second line: SLC.BP.ST.SID

Sample Sorting: Batch and/or Pool			Project Code (PC): Avecnet WP2			Experiment No. (EN): 1			SERIAL NO. (SEN): 0009																
FORM TYPE (FT): SS3			ED Form Serial No. (SSEN): 1063			ED Form Row (SFR): 5																			
Sorting/Observation Variables										Sample type variables															
Dead (DD) (1 = yes, 2 = no) Taxon (TX) Sex and Abdominal Status (SAS) Mated (MT) (1 = yes, 2 = no) Choice (CH) Label (LA) Finish Date (FD) Finish Time (FT) Body Form (BF) Holding period (HP) Other 5 (OTH5) Other 6 (OTH6) Other 7 (OTH7)										No. of Individuals Number of batches Number in Batch 1 (SID = 01) Number in Batch 2 (SID = 02) Number in Batch 3 (SID = 03) Number in Batch 4 (SID = 04) Number in Batch 5 (SID = 05) Number in Batch 6 (SID = 06) Number in Batch 7 (SID = 07) Number Discarded															
MARK X FOR ALL VARIABLES WHICH MUST BE RECORDED																									
Define whether the attribute is categorical (CA) or continuous (CO)										Sample type (ST):															
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
01	1	1	2					7	1	0															
02	1	1	3					7	1	0				6	5016	1									
03	1	1	4					7	1	0															
04	1	1	5					7	1	0															
05	1	2	2					7	1	0															
06	1	2	3					7	1	0															
07	1	2	4					7	1	0															
08	1	2	5					7	1	0															
09	1	1	2					7	1	24															
10	1	1	3					7	1	24															
11	1	1	4					7	1	24															
12	1	1	5					7	1	24															
13	1	2	2					7	1	24															
14	1	2	3					7	1	24															
15	1	2	4					7	1	24															
16	1	2	5					7	1	24															
17	2	1	2					7	1	24				1											
18	2	1	3					7	1	24				1	5017	1									
19	2	1	4					7	1	24															
20	2	1	5					7	1	24															
21	2	2	2					7	1	24															
22	2	2	3					7	1	24															
23	2	2	4					7	1	24				2	5018	1									
24	2	2	5					7	1	24															

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Labelling details: First line: FT.SEN.FR
 Second line: SLC.BP.ST.SID

Sample Sorting: Batch and/or Pool			Project Code (PC): Avecnet WP2			Experiment No. (EN): 1			SERIAL NO. (SEN): 0010																	
FORM TYPE (FT): SS3			ED Form Serial No. (SSEN): 1068			ED Form Row (SFR): 6																				
Form Row (FR)	Sorting/Observation Variables										No. Observed (N)	Sample Label Code (SLC)	Sample type variables													
	Dead (DD) (1 = yes, 2 = no)	Taxon (TX)	Sex and Abdominal Status (SAS)	Mated (MT) (1 = yes, 2 = no)	Choice (CH)	Label (LA)	Finish Date (FD)	Finish Time (FT)	Body Form (BF)	Holding period (HP)			Other 5 (OTH5)	Other 6 (OTH6)	Other 7 (OTH7)	No. of Individuals	Number of batches	Number in Batch 1 (SID = 01)	Number in Batch 2 (SID = 02)	Number in Batch 3 (SID = 03)	Number in Batch 4 (SID = 04)	Number in Batch 5 (SID = 05)	Number in Batch 6 (SID = 06)	Number in Batch 7 (SID = 07)	Number Discarded	
	MARK X FOR ALL VARIABLES WHICH MUST BE RECORDED																									
	x	x	x																							
Define whether the attribute is categorical (CA) or continuous (CO)													Sample type (ST):													
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	
																1		2	2	2	2	2	2	2		
01	1	1	2					7	1	0																
02	1	1	3					7	1	0				4	5019	1										
03	1	1	4					7	1	0																
04	1	1	5					7	1	0																
05	1	2	2					7	1	0																
06	1	2	3					7	1	0																
07	1	2	4					7	1	0																
08	1	2	5					7	1	0																
09	1	1	2					7	1	24																
10	1	1	3					7	1	24																
11	1	1	4					7	1	24																
12	1	1	5					7	1	24																
13	1	2	2					7	1	24																
14	1	2	3					7	1	24																
15	1	2	4					7	1	24																
16	1	2	5					7	1	24																
17	2	1	2					7	1	24																
18	2	1	3					7	1	24																
19	2	1	4					7	1	24																
20	2	1	5					7	1	24																
21	2	2	2					7	1	24																
22	2	2	3					7	1	24																
23	2	2	4					7	1	24																
24	2	2	5					7	1	24																

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Labelling details: First line: FT.SEN.FR
 Second line: SLC.BP.ST.SID

Sample Sorting: Batch and/or Pool			Project Code (PC): Avecnet WP2			Experiment No. (EN): 1			SERIAL NO. (SEN): 0012																	
FORM TYPE (FT): SS3			ED Form Serial No. (SSEN): 1068			ED Form Row (SFR): 7																				
Form Row (FR)	Sorting/Observation Variables														No. Observed (N)	Sample Label Code (SLC)	Sample type variables									
	Dead (DD) (1 = yes, 2 = no)	Taxon (TX)	Sex and Abdominal Status (SAS)	Mated (MT) (1 = yes, 2 = no)	Choice (CH)	Label (LA)	Finish Date (FD)	Finish Time (FT)	Body Form (BF)	Holding period (HP)	Other 5 (OTH5)	Other 6 (OTH6)	Other 7 (OTH7)	No. of Individuals			Number of batches	Number in Batch 1 (SID = 01)	Number in Batch 2 (SID = 02)	Number in Batch 3 (SID = 03)	Number in Batch 4 (SID = 04)	Number in Batch 5 (SID = 05)	Number in Batch 6 (SID = 06)	Number in Batch 7 (SID = 07)	Number Discarded	
	MARK X FOR ALL VARIABLES WHICH MUST BE RECORDED																									
	x	x	x																							
Define whether the attribute is categorical (CA) or continuous (CO)																										
														Sample type (ST):												
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	
																1		2	2	2	2	2	2	2	2	
01	1	1	2					7	1	0																
02	1	1	3					7	1	0				4	5020	1										
03	1	1	4					7	1	0																
04	1	1	5					7	1	0																
05	1	2	2					7	1	0																
06	1	2	3					7	1	0																
07	1	2	4					7	1	0																
08	1	2	5					7	1	0																
09	1	1	2					7	1	24																
10	1	1	3					7	1	24																
11	1	1	4					7	1	24																
12	1	1	5					7	1	24																
13	1	2	2					7	1	24																
14	1	2	3					7	1	24																
15	1	2	4					7	1	24																
16	1	2	5					7	1	24																
17	2	1	2					7	1	24																
18	2	1	3					7	1	24				3	5021	1										
19	2	1	4					7	1	24																
20	2	1	5					7	1	24																
21	2	2	2					7	1	24																
22	2	2	3					7	1	24																
23	2	2	4					7	1	24																
24	2	2	5					7	1	24																

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Labelling details: First line: FT.SEN.FR
 Second line: SLC.BP.ST.SID

Sample Sorting: Batch and/or Pool			Project Code (PC): Avecnet WP2			Experiment No. (EN): 1																				
FORM TYPE (FT): SS3			ED Form Serial No. (SSEN): 1068			ED Form Row (SFR): 8																				
SERIAL NO. (SEN): 0013																										
Form Row (FR)	Sorting/Observation Variables														No. Observed (N)	Sample Label Code (SLC)	Sample type variables									
	Dead (DD) (1 = yes, 2 = no)	Taxon (TX)	Sex and Abdominal Status (SAS)	Mated (MT) (1 = yes, 2 = no)	Choice (CH)	Label (LA)	Finish Date (FD)	Finish Time (FT)	Body Form (BF)	Holding period (HP)	Other 5 (OTH5)	Other 6 (OTH6)	Other 7 (OTH7)	No. of Individuals			Number of batches	Number in Batch 1 (SID = 01)	Number in Batch 2 (SID = 02)	Number in Batch 3 (SID = 03)	Number in Batch 4 (SID = 04)	Number in Batch 5 (SID = 05)	Number in Batch 6 (SID = 06)	Number in Batch 7 (SID = 07)	Number Discarded	
	MARK X FOR ALL VARIABLES WHICH MUST BE RECORDED																									
	x	x	x																							
	Define whether the attribute is categorical (CA) or continuous (CO)																									
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	
																1		2	2	2	2	2	2	2		
01	1	1	2					7	1	0																
02	1	1	3					7	1	0				1	5022	1										
03	1	1	4					7	1	0																
04	1	1	5					7	1	0																
05	1	2	2					7	1	0																
06	1	2	3					7	1	0																
07	1	2	4					7	1	0																
08	1	2	5					7	1	0																
09	1	1	2					7	1	24																
10	1	1	3					7	1	24																
11	1	1	4					7	1	24																
12	1	1	5					7	1	24																
13	1	2	2					7	1	24																
14	1	2	3					7	1	24																
15	1	2	4					7	1	24																
16	1	2	5					7	1	24																
17	2	1	2					7	1	24																
18	2	1	3					7	1	24																
19	2	1	4					7	1	24																
20	2	1	5					7	1	24																
21	2	2	2					7	1	24																
22	2	2	3					7	1	24																
23	2	2	4					7	1	24																
24	2	2	5					7	1	24																

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Labelling details: First line: FT,SEN,FR
 Second line: SLC,BP,ST,SID

Sample Sorting: Batch and/or Pool			Project Code (PC): AVECNET WP2			Experiment No. (EN): 1			SERIAL NO. (SEN): 0014																	
FORM TYPE (FT): SS3			ED Form Serial No. (SSEN): 1063			ED Form Row (SFR): 9																				
Form Row (FR)	Sorting/Observation Variables														No. Observed (N)	Sample Label Code (SLC)	Sample type variables									
	Dead (DD) (1 = yes, 2 = no)	Taxon (TX)	Sex and Abdominal Status (SAS)	Mated (MT) (1 = yes, 2 = no)	Choice (CH)	Label (LA)	Finish Date (FD)	Finish Time (FT)	Body Form (BF)	Holding period (HP)	Other 5 (OTH5)	Other 6 (OTH6)	Other 7 (OTH7)	No. of Individuals			Number of batches	Number in Batch 1 (SID = 01)	Number in Batch 2 (SID = 02)	Number in Batch 3 (SID = 03)	Number in Batch 4 (SID = 04)	Number in Batch 5 (SID = 05)	Number in Batch 6 (SID = 06)	Number in Batch 7 (SID = 07)	Number Discarded	
	MARK X FOR ALL VARIABLES WHICH MUST BE RECORDED																									
	x	x	x																							
	Define whether the attribute is categorical (CA) or continuous (CO)																									
Sample type (ST):																										
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	
																1		2	2	2	2	2	2	2	2	
01	1	1	2					7	1	0																
02	1	1	3					7	1	0				2	5023	1										
03	1	1	4					7	1	0																
04	1	1	5					7	1	0																
05	1	2	2					7	1	0																
06	1	2	3					7	1	0				1	5024	1										
07	1	2	4					7	1	0																
08	1	2	5					7	1	0																
09	1	1	2					7	1	24																
10	1	1	3					7	1	24																
11	1	1	4					7	1	24																
12	1	1	5					7	1	24																
13	1	2	2					7	1	24																
14	1	2	3					7	1	24																
15	1	2	4					7	1	24																
16	1	2	5					7	1	24																
17	2	1	2					7	1	24																
18	2	1	3					7	1	24																
19	2	1	4					7	1	24																
20	2	1	5					7	1	24																
21	2	2	2					7	1	24																
22	2	2	3					7	1	24																
23	2	2	4					7	1	24																
24	2	2	5					7	1	24																

Sex and Abdominal Status (SAS): 1 = Total Male; 2 = Unfed; 3 = Partly Fed; 4 = Fed; 5 = Gravid/semigravid; 6 = Total Female
 Body Part (BP): 01 = Whole Adult; 13 = Eggs; 16 = Larvae; 17 = L1; 18 = L2; 19 = L3; 20 = L4; 21 = L1&L2; 22 = L3&L4; 23 = Pupae

Labelling details: First line: FT.SEN.FR
 Second line: SLC.BP.ST.SID

Sample Sorting: Batch and/or Pool			Project Code (PC): AVECNET WP2				Experiment No. (EN): 1				SERIAL NO. (SEN): 0015														
FORM TYPE (FT): SS3			ED Form Serial No. (SSEN): 1068				ED Form Row (SFR): 10																		
Form Row (FR)	Sorting/Observation Variables														No. Observed (N)	Sample Label Code (SLC)	Sample type variables								
	Dead (DD) (1 = yes, 2 = no)	Taxon (TX)	Sex and Abdominal Status (SAS)	Mated (MT) (1 = yes, 2 = no)	Choice (CH)	Label (LA)	Finish Date (FD)	Finish Time (FT)	Body Form (BF)	Holding period (HP)	Other 5 (OTH5)	Other 6 (OTH6)	Other 7 (OTH7)	No. of individuals			Number of batches	Number in Batch 1 (SID = 01)	Number in Batch 2 (SID = 02)	Number in Batch 3 (SID = 03)	Number in Batch 4 (SID = 04)	Number in Batch 5 (SID = 05)	Number in Batch 6 (SID = 06)	Number in Batch 7 (SID = 07)	Number Discarded
	MARK X FOR ALL VARIABLES WHICH MUST BE RECORDED																								
	x	x	x																						
Define whether the attribute is categorical (CA) or continuous (CO)																									
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
																1		2	2	2	2	2	2	2	2
01	1	1	2						7	1	0														
02	1	1	3						7	1	0				0										
03	1	1	4						7	1	0														
04	1	1	5						7	1	0														
05	1	2	2						7	1	0														
06	1	2	3						7	1	0				0										
07	1	2	4						7	1	0														
08	1	2	5						7	1	0														
09	1	1	2						7	1	24														
10	1	1	3						7	1	24														
11	1	1	4						7	1	24														
12	1	1	5						7	1	24														
13	1	2	2						7	1	24														
14	1	2	3						7	1	24														
15	1	2	4						7	1	24														
16	1	2	5						7	1	24														
17	2	1	2						7	1	24				0										
18	2	1	3						7	1	24														
19	2	1	4						7	1	24														
20	2	1	5						7	1	24														
21	2	2	2						7	1	24														
22	2	2	3						7	1	24														
23	2	2	4						7	1	24														
24	2	2	5						7	1	24														

Sex and Abdominal Status (SAS): 1 = Total Male; 2 = Unfed; 3 = Partly Fed; 4 = Fed; 5 = Gravid/semigravid; 6 = Total Female
 Body Part (BP): 01 = Whole Adult; 13 = Eggs; 16 = Larvae; 17 = L1; 18 = L2; 19 = L3; 20 = L4; 21 = L1&L2; 22 = L3&L4; 23 = Pupae

Labelling details: First line: FT.SEN.FR
 Second line: SLC.BP.ST_SID

Sample Sorting: Batch and/or Pool			Project Code (PC): Avecnet WP2			Experiment No. (EN): 1			SERIAL NO. (SEN): 0016																		
FORM TYPE (FT): SS3			ED Form Serial No. (SSEN): 1068			ED Form Row (SFR): 11																					
Form Row (FR)	Sorting/Observation Variables											No. Observed (N)	Sample Label Code (SLC)	Sample type variables													
	Dead (DD) (1 = yes, 2 = no)	Taxon (TX)	Sex and Abdominal Status (SAS)	Mated (MT) (1 = yes, 2 = no)	Choice (CH)	Label (LA)	Finish Date (FD)	Finish Time (FT)	Body Form (BF)	Holding period (HP)	Other 5 (OTH5)			Other 6 (OTH6)	Other 7 (OTH7)	No. of Individuals	Number of batches	Number in Batch 1 (SID = 01)	Number in Batch 2 (SID = 02)	Number in Batch 3 (SID = 03)	Number in Batch 4 (SID = 04)	Number in Batch 5 (SID = 05)	Number in Batch 6 (SID = 06)	Number in Batch 7 (SID = 07)	Number Discarded		
	MARK X FOR ALL VARIABLES WHICH MUST BE RECORDED																										
	x	x	x																								
Define whether the attribute is categorical (CA) or continuous (CO)													Sample type (ST):														
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z		
																1		2	2	2	2	2	2	2			
01	1	1	2						7	1	0																
02	1	1	3						7	1	0			0													
03	1	1	4						7	1	0																
04	1	1	5						7	1	0																
05	1	2	2						7	1	0																
06	1	2	3						7	1	0			0													
07	1	2	4						7	1	0																
08	1	2	5						7	1	0																
09	1	1	2						7	1	24																
10	1	1	3						7	1	24																
11	1	1	4						7	1	24																
12	1	1	5						7	1	24																
13	1	2	2						7	1	24																
14	1	2	3						7	1	24			0													
15	1	2	4						7	1	24																
16	1	2	5						7	1	24																
17	2	1	2						7	1	24																
18	2	1	3						7	1	24			0													
19	2	1	4						7	1	24																
20	2	1	5						7	1	24																
21	2	2	2						7	1	24																
22	2	2	3						7	1	24			0													
23	2	2	4						7	1	24																
24	2	2	5						7	1	24																

Sex and Abdominal Status (SAS): 1 = Total Male; 2 = Unfed; 3 = Partly Fed; 4 = Fed; 5 = Gravid/semigravid; 6 = Total Female
 Body Part (BP): 01 = Whole Adult; 13 = Eggs; 16 = Larvae; 17 = L1; 18 = L2; 19 = L3; 20 = L4; 21 = L1&L2; 22 = L3&L4; 23 = Pupae

Labelling details: First line: FT.SEN.FR
 Second line: SLC.BP.ST.SID

Sample Sorting: Batch and/or Pool				Project Code (PC): Avecnet WP2				Experiment No. (EN): 1				SERIAL NO. (SEN): 0017														
FORM TYPE (FT): SS3				ED Form Serial No. (SSEN): 1068				ED Form Row (SFR): 12																		
Form Row (FR)	Sorting/Observation Variables														No. Observed (N)	Sample Label Code (SLC)	Sample type variables									
	Dead (DD) (1 = yes, 2 = no)	Taxon (TX)	Sex and Abdominal Status (SAS)	Mated (MT) (1 = yes, 2 = no)	Choice (CH)	Label (LA)	Finish Date (FD)	Finish Time (FT)	Body Form (BF)	Holding period (HP)	Other 5 (OTH5)	Other 6 (OTH6)	Other 7 (OTH7)	No. of Individuals			Number of batches	Number in Batch 1 (SID = 01)	Number in Batch 2 (SID = 02)	Number in Batch 3 (SID = 03)	Number in Batch 4 (SID = 04)	Number in Batch 5 (SID = 05)	Number in Batch 6 (SID = 06)	Number in Batch 7 (SID = 07)	Number Discarded	
	MARK X FOR ALL VARIABLES WHICH MUST BE RECORDED																									
	x	x	x																							
	Define whether the attribute is categorical (CA) or continuous (CO)																									
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	
01	1	1	2					7	1	0						1		2	2	2	2	2	2	2		
02	1	1	3					7	1	0					0											
03	1	1	4					7	1	0																
04	1	1	5					7	1	0																
05	1	2	2					7	1	0																
06	1	2	3					7	1	0					0											
07	1	2	4					7	1	0																
08	1	2	5					7	1	0																
09	1	1	2					7	1	24																
10	1	1	3					7	1	24																
11	1	1	4					7	1	24																
12	1	1	5					7	1	24																
13	1	2	2					7	1	24																
14	1	2	3					7	1	24					0											
15	1	2	4					7	1	24																
16	1	2	5					7	1	24																
17	2	1	2					7	1	24																
18	2	1	3					7	1	24																
19	2	1	4					7	1	24																
20	2	1	5					7	1	24																
21	2	2	2					7	1	24					0											
22	2	2	3					7	1	24																
23	2	2	4					7	1	24																
24	2	2	5					7	1	24																

Sex and Abdominal Status (SAS): 1 = Total Male; 2 = Unfed; 3 = Partly Fed; 4 = Fed; 5 = Gravid/semigravid; 6 = Total Female
 Body Part (BP): 01 = Whole Adult; 13 = Eggs; 16 = Larvae; 17 = L1; 18 = L2; 19 = L3; 20 = L4; 21 = L1&L2; 22 = L3&L4; 23 = Pupae

Labelling details: First line: FT.SEN.FR
 Second line: SLC.BP.ST.SID