

Species:	

HART Species: ______ HAGEN AVICULTURAL RESEARCH INSTITUTE EGG CHART - NON FERTILE AND "DIS" RECORDS

ASSESSMENT OF FERTILITY AND OR STAGES OF DEAD IN SHELL								
Species: Cage ID: Parents ID F: M: Approx. Date Laid Total Clutch size Egg Order Retrieval Date from Nest Shape: Normal Abnormal								
Approx. Date L	aid	_ lotal Clutch	size		Egg Orde	r		
Retrieval Date 1	rom Nest	red:	Shap	e:	Normal	Abnormal		
Condition of Eg	gg when Retriev	red:	Egg found i	n:	Nest	Cage Botto	om	
Cold	Porous	Egg Dirty	Sufficient Su	bstrate	in Nest:	(Y)	(N)	
Warm	Ca Deposits	Egg Repaired	Measureme	nt of Eg	ıg: L	W		
Cracked	Ca Streaks	Egg Repaired Egg Washed	Fertility:	Non-f	ertile	Fertile	Unsure	
Artificially incul	pated: (Y)	(N) Unreliable Pa	#Davs					
Reason to artifi	cially incubate:	Unreliable Pa	arents	Disea	se Preventi	on I		
Prefer hand rais	sing Day 1	to stimulate	reclutching		Other	···		
Calcium for she	oll collected to b	ne submitted for	research (Y)	(N)	T C tile!			
Calcium for shell collected to be submitted for research (Y) (N)								
	ASSESSMENT	OF FERTILITY	AND OR STA	AGES C	OF DEAD I	N SHELL		
Species:	Cag	ge ID: _ Total Clutch	Paren	nts ID	F: _	M:		
Approx. Date L	aid	_ Total Clutch	size		Egg Orde	r		
Retrieval Date f	rom Nest		Shap	e:	Normal	Abnormal		
Condition of Eq	gg when Retriev	red:	Egg found i	n:	Nest	Cage Botto	om	
Cold	Porous	Egg Dirty	Sufficient Su	bstrate	in Nest:	(Y)	(N)	
Warm	Ca Deposits	Fag Repaired	Measuremei	nt of Fo	ıa: l	`´ W	` '	
Cracked	Ca Streaks	Egg Repaired Egg Washed	Fertility:	Non-f	ertile	Fertile	Unsure	
Artificially incul	antad: (V)	/NI)	#Days	110111	Creme	1 61 616	0113416	
Person to ortifi	sially in authoria	(N) Unreliable Potential to stimulate	#Days	Diago	na Dravanti			
Reason to artific	cially incubate:	Unreliable Pa	arents	Disea	Tother T	on		
Calaires familia	ll a alla ata al ta da	to stimulate	reclutching	(NI)	Other			
Calcium for she	ell collected to b	e submitted for	research (1)	(IV)				
	ACCECCMENT	COE EEDTII ITV	AND OD ST	AGES (DE DEAD II	I CHELL		
Species	ASSESSMENT	OF FERTILITY	AND OR STA	AGES C	DF DEAD II	N SHELL		
Species:	ASSESSMENT Cag	of FERTILITY ge ID: Total Clutch	AND OR STA	AGES C	OF DEAD II F: _ Egg Orde	N SHELL M:		
Species: Approx. Date L	ASSESSMENT Cag aid from Nest	OF FERTILITY ge ID: Total Clutch	AND OR STA	AGES C	DF DEAD II F: _ Egg Orde	N SHELL M: Abnormal		
Species: Approx. Date L Retrieval Date f	ASSESSMENT Cag aid rom Nest	OF FERTILITY ge ID: Total Clutch	AND OR STA Paren sizeShap	AGES Conts ID	OF DEAD II F: _ Egg Orde Normal	N SHELL M: M: r Abnormal		
Species: Approx. Date L Retrieval Date f Condition of Eq	aid Cag rom Nest gg when Retriev	ge ID: _ Total Clutch red:	Paren size Shap Egg found i	nts ID ne: n:	F: ₋ Egg Orde Normal Nest	r M: r Abnormal Cage Botto	om (A)	
Species: Approx. Date L Retrieval Date f Condition of Ec	aid Cag rom Nest gg when Retriev	ge ID: _ Total Clutch red:	Paren size Shap Egg found i	nts ID ne: n:	F: ₋ Egg Orde Normal Nest	r M: r Abnormal Cage Botto	om (N)	
Cold Warm	aid Cag aid rom Nest gg when Retriev Porous Ca Deposits	ge ID: Total Clutch red: Egg Dirty Egg Repaired	Paren size Shap Egg found i Sufficient Su Measureme	nts ID ne: n: bstrate nt of Eg	F: _ Egg Orde Normal Nest in Nest: ig: L	M: rAbnormal Cage Botto (Y)	(N)	
Cold Warm Cracked	aid Cag aid from Nest gg when Retriev Porous Ca Deposits Ca Streaks	ge ID: Total Clutch red: Egg Dirty Egg Repaired Egg Washed	Parensize Shap Egg found i Sufficient Su Measuremen Fertility:	nts ID ne: n:	F: _ Egg Orde Normal Nest in Nest: ig: L	r M: r Abnormal Cage Botto	om (N) Unsure	
Cold Warm Cracked Artificially incul	aid Cag aid rom Nest gg when Retriev Porous Ca Deposits Ca Streaks	ge ID: Total Clutch red: Egg Dirty Egg Repaired Egg Washed (N)	Parensize Shap Egg found i Sufficient Su Measurement Fertility: #Days	nts ID ne: n: bstrate nt of Eg Non-f	F: _ Egg Orde Normal Nest in Nest: ig: L ertile	M: rAbnormal Cage Botto (Y) W Fertile	(N)	
Cold Warm Cracked Artificially incul Reason to artifi	aid Cag aid from Nest gg when Retriev Porous Ca Deposits Ca Streaks cated: (Y) cially incubate:	ge ID: Total Clutch red: Egg Dirty Egg Repaired Egg Washed (N)	Parensize Shap Egg found i Sufficient Su Measurement Fertility: #Days arents	nts ID ne: n: bstrate nt of Eg Non-f	F: _ Egg Orde Normal Nest in Nest: ig: L	M: rAbnormal Cage Botto (Y) W Fertile	(N)	
Cold Warm Cracked Artificially incul	aid Cag aid from Nest gg when Retriev Porous Ca Deposits Ca Streaks cated: (Y) cially incubate:	ge ID: Total Clutch red: Egg Dirty Egg Repaired Egg Washed (N)	Parensize Shap Egg found i Sufficient Su Measurement Fertility: #Days arents	nts ID ne: n: bstrate nt of Eg Non-f	F: _ Egg Orde Normal Nest in Nest: ig: L ertile	M: rAbnormal Cage Botto (Y) W Fertile	(N)	
Cold Warm Cracked Artificially incul Reason to artifi	cace aid Cace aid from Nest gg when Retriev Porous Ca Deposits Ca Streaks cated: (Y) cially incubate: sing Day 1	ge ID: Total Clutch red: Egg Dirty Egg Repaired Egg Washed (N)	Parensize Shap Egg found i Sufficient Su Measurement Fertility: #Days arents reclutching	ots ID oe: n: bstrate nt of Eg Non-f	F: _ Egg Orde Normal Nest in Nest: ig: L ertile	M: rAbnormal Cage Botto (Y) W Fertile	(N)	
Cold Warm Cracked Artificially incul Reason to artifi	aid Cag aid from Nest gg when Retriev Porous Ca Deposits Ca Streaks cated: (Y) cially incubate: sing Day 1	ge ID: Total Clutch yed: Egg Dirty Egg Repaired Egg Washed (N) Unreliable Paire Submitted for	Parensize Shap Egg found i Sufficient Su Measurement Fertility: #Days arents reclutching research (Y)	nts ID ne: ns: ns: ns: ns: ns: ns: ns: ns: ns: ns	F: _ Egg Orde Normal Nest in Nest: ig: L ertile ase Preventi	M:M: Abnormal Cage Botto (Y) W Fertile	(N)	
Cold Warm Cracked Artificially incul Reason to artifi Prefer hand rais Calcium for she	Cagaid Cagaid Porous	ge ID: Total Clutch red: Egg Dirty Egg Repaired Egg Washed (N) Unreliable Paire of to stimulate of the submitted for	Parentsize Shap Egg found i Sufficient Su Measurement Fertility: #Days arents reclutching research (Y)	nts ID ne: ns: ns: ns: ns: ns: ns: ns: ns: ns: ns	F: _ Egg Orde Normal Nest in Nest: g: L ertile ase Prevention Other	Abnormal Cage Botto (Y) W Fertile	(N) Unsure	
Cold Warm Cracked Artificially incul Reason to artifi	Cagaid Cagaid Porous	ge ID: Total Clutch red: Egg Dirty Egg Repaired Egg Washed (N) Unreliable Pate of the stimulate of t	Parentsize Shap Egg found i Sufficient Su Measurement Fertility: #Days arents reclutching research (Y) AND OR STA	bstrate nt of Eg Non-f Disea (N)	F: _ Egg Orde Normal Nest in Nest: ig: L ertile See Prevention Other OF DEAD IF F: _	Abnormal Cage Botto (Y) W Fertile On	(N) Unsure	
Cold Warm Cracked Artificially incul Reason to artification Prefer hand rais Calcium for she Species: Approx. Date L	aid Cagaid Cagaid Porous	ge ID: Total Clutch red: Egg Dirty Egg Repaired Egg Washed (N) Unreliable Paire of Stimulate pe submitted for TOF FERTILITY ge ID:	Parentsize Shap Egg found i Sufficient Su Measurement Fertility: #Days arents reclutching research (Y) AND OR STA Parents size	nts ID ne: n: nbstrate nt of Eg Non-f Disea (N) AGES Conts ID	F: _ Egg Orde Normal Nest in Nest: ig: L rertile Asse Prevention Other OF DEAD IN F: _ Egg Orde	M: r M: Abnormal Cage Botto (Y) W Fertile on	(N) Unsure	
Cold Warm Cracked Artificially incul Reason to artifi Prefer hand rais Calcium for she Species: Approx. Date L Retrieval Date f	aid Cagaid Porous Porous Ca Deposits Ca Streaks Dated: (Y) cially incubate: sing Day 1 sell collected to be careful of the care	ge ID: Total Clutch red: Egg Dirty Egg Repaired Egg Washed (N) Unreliable Pate of the stimulate of the submitted for ge ID: Total Clutch	Parensize Shap Egg found i Sufficient Su Measurement Fertility: #Days arents reclutching research (Y) AND OR STATE Parensize Shap	nts ID ne: ns: nbstrate nt of Eg Non-f Disea (N) AGES Conts ID	Egg Orde Normal Nest in Nest: ig: L fertile DF DEAD II Egg Orde Normal	Abnormal Cage Botto (Y) W Fertile On N SHELL M: Abnormal	(N) Unsure	
Cold Warm Cracked Artificially incul Reason to artifi Prefer hand rais Calcium for she Species: Approx. Date L Retrieval Date f	aid Cagaid Cagaid Porous	ge ID: Total Clutch red: Egg Dirty Egg Repaired Egg Washed (N) Unreliable Pate of the stimulate of the submitted for ge ID: Total Clutch	Parentsize Shap Egg found i Sufficient Su Measurement Fertility: #Days arents reclutching research (Y) AND OR STA Parents size	nts ID ne: ns: nbstrate nt of Eg Non-f Disea (N) AGES Conts ID	Egg Orde Normal Nest in Nest: ig: L fertile DF DEAD II Egg Orde Normal	M: r M: Abnormal Cage Botto (Y) W Fertile on	(N) Unsure	
Cold Warm Cracked Artificially incul Reason to artifi Prefer hand rais Calcium for she Species: Approx. Date L Retrieval Date f	aid Cagaid Porous Porous Ca Deposits Ca Streaks Dated: (Y) cially incubate: sing Day 1 sell collected to be careful of the care	ge ID: Total Clutch red: Egg Dirty Egg Repaired Egg Washed (N) Unreliable Pate of the stimulate of the submitted for ge ID: Total Clutch	Parensize Shap Egg found i Sufficient Su Measurement Fertility: #Days arents reclutching research (Y) AND OR STATE Parensize Shap	nts ID ne: n: nbstrate nt of Eg Non-f Disea (N) AGES Conts ID ne: n:	F: _ Egg Orde Normal Nest in Nest: ig: L ertile See Prevention Other F: _ Egg Orde Normal Nest	Abnormal Cage Botto (Y) W Fertile On N SHELL M: Abnormal	(N) Unsure	
Cold Warm Cracked Artificially incul Reason to artification Prefer hand rais Calcium for she Species: Approx. Date L Retrieval Date for Condition of Equation	aid Cagaid Porous Porous Ca Deposits Ca Streaks Dated: (Y) Cially incubate: Sing Day 1 SI collected to be ASSESSMENT Cagaid Cagaid Cagaid Cagaid gwhen Retriev	ge ID: Total Clutch red: Egg Dirty Egg Repaired Egg Washed (N) Unreliable Paired to stimulate be submitted for T OF FERTILITY ge ID: Total Clutch red:	Parensize Shap Egg found i Sufficient Su Measurement Fertility: #Days arents reclutching research (Y) AND OR STA Parensize Shap Egg found i Sufficient Su	bstrate Non-f Disea (N) AGES Conts ID Distrate	Egg Orde Normal Nest in Nest: ig: L Fertile DF DEAD II F: _ Egg Orde Normal Nest in Nest:	Abnormal Cage Botto (Y) W Fertile On N SHELL M: Abnormal Cage Botto	(N) Unsure	
Cold Warm Cracked Artificially incul Reason to artificially incul Reason to artificially incul Reason to artificially incul Reason to artificially incul Refer hand rais Calcium for she Species: Approx. Date L Retrieval Date for Condition of Equation of Equation in Cold	aid Cagaid Porous Porous Ca Deposits Ca Streaks Dated: (Y) Cially incubate: Sing Day 1 SI collected to be carried when Retriev Porous Porous	ge ID: Total Clutch red: Egg Dirty Egg Repaired Egg Washed (N) Unreliable Position of the stimulate of the submitted for the subm	Shap Egg found i Sufficient Su Measurement Fertility: #Days arents reclutching research (Y) AND OR STA Parent Size Shap Egg found i Sufficient Su Measurement	bstrate Non-f Disea (N) AGES Conts ID Distrate	Egg Orde Normal Nest in Nest: ig: L fertile DF DEAD IN F: _ Egg Orde Normal Nest in Nest: ig: L	Abnormal Cage Botto (Y) W Fertile N SHELL M: Abnormal Cage Botto (Y)	(N) Unsure	
Cold Warm Cracked Artificially incul Reason to artificate and rais Calcium for shee Species: Approx. Date L Retrieval Date for Condition of Equation of Equation Cracked	aid Cagaid Porous	ge ID: Total Clutch red: Egg Dirty Egg Repaired Egg Washed (N) Unreliable Paire of the stimulate of the submitted for the submit	Shap Egg found i Sufficient Su Measurement Fertility: #Days arents reclutching research (Y) AND OR STA Parent Size Shap Egg found i Sufficient Su Measurement Fertility:	nts ID re: ns: bstrate nt of Eg Non-f Disea (N) AGES Conts ID re: ns: bstrate nt of Eg	Egg Orde Normal Nest in Nest: ig: L fertile DF DEAD IN F: _ Egg Orde Normal Nest in Nest: ig: L	Abnormal Cage Botto (Y) W Fertile On	(N) Unsure om (N)	
Cold Warm Cracked Artificially incul Reason to artificially incul Reason to artificially incul Prefer hand rais Calcium for she Species: Approx. Date L Retrieval Date for Cold Cold Warm Cracked Artificially incul	aid Cagaid Porous	ge ID: Total Clutch red: Egg Dirty Egg Repaired Egg Washed (N) Unreliable Postimulate be submitted for T OF FERTILITY ge ID: Total Clutch red: Egg Dirty Egg Repaired Egg Washed (N)	Shap Egg found i Sufficient Su Measurement Fertility: #Days arents reclutching research (Y) AND OR STA Parent Size Shap Egg found i Sufficient Su Measurement Fertility: #Days	nts ID e: n: bstrate nt of Eg Non-f Disea (N) AGES Conts ID e: n: bstrate nt of Eg Non-f	Egg Orde Normal Nest in Nest: ig: L fertile DF DEAD II Egg Orde Normal Nest in Nest: ig: L fertile	Abnormal Cage Botto (Y) W Fertile On N SHELL M: Abnormal Cage Botto (Y) W Fertile	(N) Unsure om (N)	
Cold Warm Cracked Artificially incul Reason to artificate and rais Calcium for shee Species: Approx. Date L Retrieval Date for Condition of Equation of Equation Cracked	aid Cagaid Porous	ge ID: Total Clutch red: Egg Dirty Egg Repaired Egg Washed (N) Unreliable Paire of the stimulate of the submitted for the submit	Shap Egg found i Sufficient Su Measurement Fertility: #Days arents reclutching research (Y) AND OR STA Parent Size Shap Egg found i Sufficient Su Measurement Fertility: #Days arents	nts ID e: n: bstrate nt of Eg Non-f Disea (N) AGES Conts ID e: n: bstrate nt of Eg Non-f	Egg Orde Normal Nest in Nest: ig: L fertile DF DEAD IN F: _ Egg Orde Normal Nest in Nest: ig: L	Abnormal Cage Botto (Y) W Fertile On N SHELL M: Abnormal Cage Botto (Y) W Fertile	(N) Unsure om (N)	