

Zeitigungstabelle:

Die folgende Tabelle enthält Erfahrungs- und Richtwerte einiger Reptilienarten. Diese garantiert nicht den Zuchterfolg!

		Bruttemperatur in °C	Dauer der Inkubation:
Siedleragame	Agama Agama	30	ca. 60 – 70 Tage
Grüne Ameive	Ameiva Ameiva	30	ca. 130 Tage
Rotkehlanelis	Anolis carolinensis	27 – 30	ca. 40 – 60 Tage
Ritteranelis	Anolis equestris	27 – 30	ca. 70 – 100 Tage
Bahamaanelis	Anolis sagrei	27 – 30	ca. 40 – 60 Tage
Stirnappenbasilisk	Basiliscus plumifrons	30	ca. 55 – 65 Tage
Streifenbasilisk	Basiliscus vittatus	30	ca. 50 – 70 Tage
Fischers Chamäleon	Kinyongia fisheri	steigend von 17, 22 und 25	ca. 300 Tage
Zweihornchamäleon	Kinyongia tavetanum	tagsüber 22 – 23, Nachts 18	ca. 140 Tage
Jemenchamäleon	Chamaeleo c. calypttratus	28	ca. 180 Tage
Helmleguan	Corytophanes cristatus	28	ca. 100 Tage
Wüstenhalsbandleguan	Crotaphytus bicinctores	28 – 32	ca. 45 – 60 Tage
Halsbandleguan	Crotaphytus collaris	28 – 32	ca. 45 – 60 Tage
Schwarzer Leguan	Ctenosaura similis	28 – 29	ca. 80 – 100 Tage
Augenfleck-Bogenfingergecko	Cyrtodactylus peguensis	25 – 28	ca. 90 – 95 Tage
Afrikanische Eierschlange	Dasyplectis scabra	30	ca. 60 – 70 Tage
Wüstenleguan	Dipsosaurus dorsalis	28 – 33	ca. 45 – 80 Tage
Amurnatter	Elaphe schrenckii	28	ca. 40 – 60 Tage
Leopardgecko	Eublepharis macularius	28	ca. 45 – 55 Tage
Pantherchamäleon	Furcifer pardalis	26 – 28	ca. 150 – 300 Tage
Tokee	Gekko gekko	30	ca. 100 Tage
Streifengecko	Gekko vittatus	28 – 30	ca. 90 – 160 Tage
Chinesischer Leopardgecko	Goniurosaurus luii	26 – 28	ca. 70 – 80 Tage
Westafrikanischer Krallengecko	Hemidactylus caudicinctus	28	ca. 70 – 90 Tage
Grüner Leguan	Iguana iguana	29	ca. 70 – 90 Tage
Kalifornische Kettennatter	Lampropeltis g. californica	28	ca. 60 – 70 Tage
Milchnatter	Lampropeltis t. campbelli	28	ca. 55 – 65 Tage
Rollschwanzleguan	Leiocephalus carinatus	28	ca. 60 – 70 Tage
Bunter Maskenleguan	Leiocephalus personatus	28	ca. 60 – 70 Tage
Schmetterlingsagame	Leiolepis reevesii	28	ca. 60 – 70 Tage
Weißblippen Python	Leiopython albertisii	29 – 31	ca. 55 – 70 Tage
Teppichpython	Morelia spilota variegata	29	ca. 70 – 85 Tage
Grüner Baumpython	Morelia viridis	29 – 30	ca. 45 – 55 Tage
Rauhe Grasnatter	Opheodrys aestivus	27 – 28	ca. 50 – 60 Tage
Prärie Kornnatter	Pantherophis emoryi	27	ca. 60 Tage
Kornnatter	Pantherophis guttatus	27	ca. 60 Tage
Wüsten Krötenechse	Phrynosoma platyrhinos	27 – 28	ca. 45 – 55 Tage
Grüne Wasseragame	Physignathus cocincinus	28	ca. 70 – 90 Tage
Zwergbartagame	Pogona henrylawsoni	30	ca. 60 – 70 Tage
Bartagame	Pogona vitticeps	28,5 – 30	ca. 60 – 70 Tage
Blutpython	Python curtus	29 – 31	ca. 70 Tage
Dunkler Tigerpython	Python molurus bivittatus	29 – 31	ca. 60 – 90 Tage
Königspython	Python regius	29 – 31	ca. 70 Tage
Kronengecko	Rhacodactylus ciliatus	36 – 28	ca. 60 – 120 Tage
Chuckwalla	Sauromalus obesus	31	ca. 70 Tage
Pinkbauch Stachelleguan	Sceloporus variabilis	28	ca. 50 – 60 Tage
Sechsstreifen-Langschwanzzeichse	Takydromus sexlineatus	24 – 25	ca. 30 – 45 Tage
Rübenschwanz Vipern Gecko	Teratolepis fasciata	26	ca. 60 – 70 Tage
Kleiner Wundergecko	Teratoscincus microlepis	28	ca. 85 – 150 Tage
Orangeaugen Krokodilskink	Tribolonotus gracilis	24	ca. 60 – 70 Tage
Vierhornchamäleon	Triceros q. quadricornis	20 – 25	ca. 125 – 160 Tage
Schwarz weißer Teju	Tupinambis merianae	30	ca. 70 – 80 Tage
Mopskopfleguan	Uranoscodon superciliosus	26	ca. 90 – 110 Tage
Fgenschmückte Dornschwanzagame	Uromastyx ocellata	32	ca. 80 – 90 Tage
Bunte Dornschwanzagame	Uromastyx ornata	32	ca. 80 – 90 Tage
Seitenfleckleguan	Uta stansburiana	28	ca. 40 – 45 Tage
Steppenwaran	Varanus exanthematicus	27 – 31	ca. 115 – 180 Tage
Biberschwanzagame	Xenagama taylori	29	ca. 50 – 55 Tage

Incubation table:

The table below contains the guidance values for a number of reptile species based on experience. These do not guarantee successful breeding!

		Incubation temperature in °C	Duration of incubation:
Common agama	Agama Agama	30	approx. 60 – 70 days
Green ameiva	Ameiva Ameiva	30	approx. 130 days
Red-throated anole	Anolis carolinensis	27 – 30	approx. 40 – 60 days
Knight anole	Anolis equestris	27 – 30	approx. 70 – 100 days
Bahaman anole	Anolis sagrei	27 – 30	approx. 40 – 60 days
Plumed basilisk	Basiliscus plumifrons	30	approx. 55 – 65 days
Striped basilisk	Basiliscus vittatus	30	approx. 50 – 70 days
Fischer's chameleon	Kinyongia fisheri	increasing from 17, 22 and 25	approx. 300 days
Kilimanjaro two-horned chameleon	Kinyongia tavetanum	day 22 – 23, night 18	approx. 140 days
Veiled chameleon	Chamaeleo c. calypttratus	28	approx. 180 days
Helmeted iguana	Corytophanes cristatus	28	approx. 100 days
Desert collared lizard	Crotaphytus bicinctores	28 – 32	approx. 45 – 60 days
Eastern collared lizard	Crotaphytus collaris	28 – 32	approx. 45 – 60 days
Black iguana	Ctenosaura similis	28 – 29	approx. 80 – 100 days
Pegu forest gecko	Cyrtodactylus peguensis w	25 – 28	approx. 90 – 95 days
African egg-eating snake	Dasypteltis scabra	30	approx. 60 – 70 days
Desert iguana	Dipsosaurus dorsalis	28 – 33	approx. 45 – 80 days
Russian ratsnake	Elaphe schrenckii	28	approx. 40 – 60 days
Leopard gecko	Eublepharis macularius	28	approx. 45 – 55 days
Panther chameleon	Furcifer pardalis	26 – 28	150 – 300 days
Takay	Gekko gekko	30	approx. 100 days
Lined gecko	Gekko vittatus	28 – 30	approx. 90 – 160 days
Chinese leopard gecko	Goniurosaurus luii	26 – 28	approx. 70 – 80 days
African fat-tailed gecko	Hemiteconyx caudicinctus	28	approx. 70 – 90 days
Green iguana	Iguana iguana	29	approx. 70 – 90 days
Californian kingsnake	Lampropeltis g. californica	28	approx. 60 – 70 days
Pueblan milk snake	Lampropeltis t. campbelli	28	approx. 55 – 65 days
Northern curly-tailed lizard	Leiocephalus carinatus	28	approx. 60 – 70 days
Hispaniolan masked curly-tailed lizard	Leiocephalus personatus	28	approx. 60 – 70 days
Reeve's butterfly lizard	Leiolepis reevesii	28	approx. 60 – 70 days
White-lipped python	Leiopython albertsii	29 – 31	approx. 55 – 70 days
Carpet python	Morelia spilota variegata	29	approx. 70 – 85 days
Green tree python	Morelia viridis	29 – 30	approx. 45 – 55 days
Rough green snake	Opheodrys aestivus	27 – 28	approx. 50 – 60 days
Great plains grass snake	Pantherophis emoryi	27	approx. 60 days
Corn snake	Pantherophis guttatus	27	approx. 60 days
Desert horned lizard	Phrynosoma platyrhinos	27 – 28	approx. 45 – 55 days
Chinese water dragon	Physignathus cocincinus	28	approx. 70 – 90 days
Rankin's dragon	Pogona henrylawsoni	30	approx. 60 – 70 days
Central bearded dragon	Pogona vitticeps	28,5 – 30	approx. 60 – 70 days
Blood python	Python curtus	29 – 31	approx. 70 days
Burmese python	Python molurus bivittatus	29 – 31	approx. 60 – 90 days
Royal python	Python regius	29 – 31	approx. 70 days
Crested gecko	Rhacodactylus ciliatus	36 – 28	approx. 60 – 120 days
Chuckwalla	Sauromalus obesus	31	approx. 70 days
Rosebelly lizard	Sceloporus variabilis	28	approx. 50 – 60 days
Six-striped long-tailed lizard	Takydromus sexlineatus	24 – 25	approx. 30 – 45 days
Viper gecko	Teratolepis fasciata	26	approx. 60 – 70 days
Dwarf wonder gecko	Teratoscincus microlepis	28	approx. 85 – 150 days
Red eyed crocodile skink	Tribolonotus gracilis	24	approx. 60 – 70 days
Four horned chameleon	Triceros q. quadricornis	20 – 25	approx. 125 – 160 days
Argentine black and white tegu	Tupinambis merianae	30	approx. 70 – 80 days
Mop head iguana	Uranoscodon superciliosus	26	approx. 90 – 110 days
Ocellated uromastyx	Uromastyx ocellata	32	approx. 80 – 90 days
Ornate uromastyx	Uromastyx ornata	32	approx. 80 – 90 days
Side-blotched lizard	Uta stansburiana	28	approx. 40 – 45 days
Savannah monitor lizard	Varanus exanthematicus	27 – 31	approx. 115 – 180 days
Shield tailed agama	Xenagama taylori	29	approx. 50 – 55 days

Tabella di incubazione:
La seguente tabella riporta valori indicativi e basati sull'esperienza per alcuni tipi di rettili. Essa non garantisce il successo dell'allevamento!

		Temperatura di incubazione in °C	Temperatura di incubazione in °C
Agama comune	Agama Agama	30	ca. 60 – 70 giorni
Ameiva comune	Ameiva Ameiva	30	ca. 130 giorni
Anolide della Carolina	Anolis carolinensis	27 – 30	ca. 40 – 60 giorni
Anolide cubano	Anolis equestris	27 – 30	ca. 70 – 100 giorni
Anolide bruno	Anolis sagrei	27 – 30	ca. 40 – 60 giorni
Basilisco piumato	Basiliscus plumifrons	30	ca. 55 – 65 giorni
Basilisco striato	Basiliscus vittatus	30	ca. 50 – 70 giorni
Camaleonte di Fischer	Kinyongia fisheri	in aumento da 17, 22 e 25	ca. 300 giorni
Camaleonte bicornuto	Kinyongia tavetanum	di giorno 22 – 23, di notte 18	ca. 140 giorni
Camaleonte velato	Chamaeleo c. calytratus	28	ca. 180 giorni
--	Corytophanes cristatus	28	ca. 100 giorni
Great Basin collared lizard (lucertola dal collare del Great Basin)	Crotaphytus bicinctores	28 – 32	ca. 45 – 60 giorni
Lucertola dal collare	Crotaphytus collaris	28 – 32	ca. 45 – 60 giorni
Iguana nera	Ctenosaura similis	28 – 29	ca. 80 – 100 giorni
--	Cyrtodactylus peguensis	25 – 28	ca. 90 – 95 giorni
Mangiatore di uova	Dasypeltis scabra	30	ca. 60 – 70 giorni
Iguana del deserto	Dipsosaurus dorsalis	28 – 33	ca. 45 – 80 giorni
--	Elaphe schrenckii	28	ca. 40 – 60 giorni
Geco leopardo	Eublepharis macularius	28	ca. 45 – 55 giorni
Camaleonte pantera	Furcifer pardalis	26 – 28	ca. 150 – 300 giorni
Geco Tokay	Gekko gekko	30	ca. 100 giorni
Geco striato	Gekko vittatus	28 – 30	ca. 90 – 160 giorni
Chinese cave gecko	Goniurosaurus luii	26 – 28	ca. 70 – 80 giorni
Geco africano a coda grassa	Hemitheconyx caudicinctus	28	ca. 70 – 90 giorni
Iguana dai tubercoli	Iguana iguana	29	ca. 70 – 90 giorni
Serpente reale della California	Lampropeltis g. californica	28	ca. 60 – 70 giorni
Serpente del latte di Puebla	Lampropeltis t. campbelli	28	ca. 55 – 65 giorni
Lucertola dalla coda riccia	Leiocephalus carinatus	28	ca. 60 – 70 giorni
--	Leiocephalus personatus	28	ca. 60 – 70 giorni
Agame farfalla	Leiolepis reevesii	28	ca. 60 – 70 giorni
Pitone dalle labbra bianche	Leiopython albertisii	29 – 31	ca. 55 – 70 giorni
Pitone tappeto	Morelia spilota variegata	29	ca. 70 – 85 giorni
Pitone verde arboricolo	Morelia viridis	29 – 30	ca. 45 – 55 giorni
Serpente verde dalla pelle ruvida	Opheodrys aestivus	27 – 28	ca. 50 – 60 giorni
Serpente dei ratti delle Grandi Pianure	Pantherophis emoryi	27	ca. 60 giorni
Serpe del grano	Pantherophis guttatus	27	ca. 60 giorni
Lucertola cornuta del deserto	Phrynosoma platoryrhinos	27 – 28	ca. 45 – 55 giorni
Drago d'acqua cinese	Physignathus cocincinus	28	ca. 70 – 90 giorni
Pogona di Henry Lawson	Pogona henrylawsoni	30	ca. 60 – 70 giorni
Pogona a testa striata	Pogona vitticeps	28,5 – 30	ca. 60 – 70 giorni
Pitone corto	Python curtus	29 – 31	ca. 70 giorni
Pitone delle rocce indiano	Python molurus bivittatus	29 – 31	ca. 60 – 90 giorni
Pitone reale	Python regius	29 – 31	ca. 70 giorni
Geco cretato	Rhacodactylus ciliatus	36 – 28	ca. 60 – 120 giorni
Chuckwalla	Sauromalus obesus	31	ca. 70 giorni
--	Sceloporus variabilis	28	ca. 50 – 60 giorni
Tachidromo dalle sei linee	Takydromus sexlineatus	24 – 25	ca. 30 – 45 giorni
Geco vipera	Teratolepis fasciata	26	ca. 60 – 70 giorni
Geco meraviglia	Teratoscincus microlepis	28	ca. 85 – 150 giorni
Scinco cocodrillo	Tribolonotus gracilis	24	ca. 60 – 70 giorni
Camaleonte dalle quattro corna	Trioceros q. quadricornis	20 – 25	ca. 125 – 160 giorni
Tegu argentino	Tupinambis merianae	30	ca. 70 – 80 giorni
--	Uranoscodon superciliosus	26	ca. 90 – 110 giorni
Uromastice ocellata	Uromastix ocellata	32	ca. 80 – 90 giorni
Uromastice ornata	Uromastix ornata	32	ca. 80 – 90 giorni
Lucertola dalle chiazze	Uta stansburiana	28	ca. 40 – 45 giorni
Varano della steppa	Varanus exanthematicus	27 – 31	ca. 115 – 180 giorni
--	Xenagama taylori	29	ca. 50 – 55 giorni

Tableau de gestation:

Le tableau ci-dessous contient les valeurs empiriques et indicatives pour quelques espèces de reptiles. Elles ne garantissent pas le succès de la reproduction!

		Température d'incubation en °C	Durée d'incubation :
Margouillat	Agama Agama	30	env. 60 – 70 jours
Ameive commun	Ameiva Ameiva	30	env. 130 jours
Anole vert	Anolis carolinensis	27 – 30	env. 40 – 60 jours
Anolis chevalier	Anolis equestris	27 – 30	env. 70 – 100 jours
Anolis brun	Anolis sagrei	27 – 30	env. 40 – 60 jours
Basilic vert	Basiliscus plumifrons	30	env. 55 – 65 jours
Basilic brun	Basiliscus vittatus	30	env. 50 – 70 jours
	Kinyongia fisheri	croissante de 17 à 22, puis 25	env. 300 jours
	Kinyongia tavetanum	22 – 23 le jour, 18 la nuit	env. 140 jours
Caméléon du Yémen	Chamaeleo c. calypttratus	28	env. 180 jours
Iguane casqué	Corytophanes cristatus	28	env. 100 jours
Lézard colleté	Crotaphytus bicinctores	28 – 32	env. 45 – 60 jours
Lézard à collier	Crotaphytus collaris	28 – 32	env. 45 – 60 jours
Iguane noir	Ctenosaura similis	28 – 29	env. 80 – 100 jours
	Cyrtodactylus peguensis	25 – 28	env. 90 – 95 jours
Gobeur d'oeufs	Dasyptelis scabra	30	env. 60 – 70 jours
Iguane du désert	Dipsosaurus dorsalis	28 – 33	env. 45 – 80 jours
Couleuvre de l'Amour	Elaphe schrenckii	28	env. 40 – 60 jours
Gecko léopard	Eublepharis macularius	28	env. 45 – 55 jours
Caméléon panthère	Furcifer pardalis	26 – 28	env. 150 – 300 jours
Tokéh	Gekko gekko	30	env. 100 jours
Gecko ligné	Gekko vittatus	28 – 30	env. 90 – 160 jours
Gecko léopard chinois	Goniurosaurus luii	26 – 28	env. 70 – 80 jours
Gecko à queue grasse	Hemiteconyx caudicinctus	28	env. 70 – 90 jours
Iguane vert	Iguana iguana	29	env. 70 – 90 jours
Serpent roi de Californie	Lampropeltis g. californica	28	env. 60 – 70 jours
Couleuvre tachetée de Campbell	Lampropeltis t. campbelli	28	env. 55 – 65 jours
Iguane à queue	Leiocephalus carinatus	28	env. 60 – 70 jours
Iguane à queue courbée	Leiocephalus personatus	28	env. 60 – 70 jours
Agame papillon	Leiolepis reevesii	28	env. 60 – 70 jours
Python à lèvres blanches	Leiopython albertsii	29 – 31	env. 55 – 70 jours
Python tapis du Nord	Morelia spilota variegata	29	env. 70 – 85 jours
Python vert	Morelia viridis	29 – 30	env. 45 – 55 jours
Couleuvre rugueuse	Opheodrys aestivus	27 – 28	env. 50 – 60 jours
Serpent ratier des plaines	Pantherophis emoryi	27	env. 60 jours
Serpent des blés	Pantherophis guttatus	27	env. 60 jours
Lézard cornu du désert	Phrynosoma platyrhinos	27 – 28	env. 45 – 55 jours
Dragon d'eau vert	Physignathus cocincinus	28	env. 70 – 90 jours
Agame barbu nain	Pogona henrylawsoni	30	env. 60 – 70 jours
Agame barbu	Pogona vitticeps	28,5 – 30	env. 60 – 70 jours
Python à queue courte	Python curtus	29 – 31	env. 70 jours
Python molure	Python molurus bivittatus	29 – 31	env. 60 – 90 jours
Python royal	Python regius	29 – 31	env. 70 jours
Gecko à crête	Rhacodactylus ciliatus	26 – 28	env. 60 – 120 jours
Chuckwala	Sauromalus obesus	31	env. 70 jours
	Sceloporus variabilis	28	env. 50 – 60 jours
Lézard à longue queue	Takydromus sexlineatus	24 – 25	env. 30 – 45 jours
Gecko vipère	Teratolepis fasciata	26	env. 60 – 70 jours
Gecko terrestre	Teratoscincus microlepis	28	env. 85 – 150 jours
Scinque crocodile aux yeux rouges	Tribolonotus gracilis	24	env. 60 – 70 jours
Caméléon à quatre cornes	Triceros q. quadricornis	20 – 25	env. 125 – 160 jours
Tégu noir et blanc	Tupinambis merianae	30	env. 70 – 80 jours
Uranoscodon	Uranoscodon superciliosus	26	env. 90 – 110 jours
Fouette-queue ocellé	Uromastix ocellata	32	env. 80 – 90 jours
Uromastix orné	Uromastix ornata	32	env. 80 – 90 jours
Lézard à flancs maculés	Uta stansburiana	28	env. 40 – 45 jours
Varan des savanes	Varanus exanthematicus	27 – 31	env. 115 – 180 jours
Agame à queue de castor	Xenagama taylori	29	env. 50 – 55 jours

Rijpingstabel:

De volgende tabel bevat voedings- en richtwaarden van enkele soorten reptielen. Dit garandeert geen kweeksucces!

		Broedtemperatuur in °C	Duur van de incubatie:
kolonistenagaam	Agama Agama	30	ca. 60 – 70 dagen
gewone (groene) ameiva	Ameiva Ameiva	30	ca. 130 dagen
roodkeelanolis	Anolis carolinensis	27 – 30	ca. 40 – 60 dagen
ridderanolis	Anolis equestris	27 – 30	ca. 70 – 100 dagen
bruine anolis	Anolis sagrei	27 – 30	ca. 40 – 60 dagen
groene basilisk	Basiliscus plumifrons	30	ca. 55 – 65 dagen
gestreepte basilisk	Basiliscus vittatus	30	ca. 50 – 70 dagen
Fischers kameleon	Kinyongia fisheri	oplopend van 17, 22 und 25	ca. 300 dagen
tweehoornkameleon	Kinyongia tavetanum	overdag 22 – 23, 's nachts 18	ca. 140 dagen
jemenkameleon	Chamaeleo c. calypttratus	28	ca. 180 dagen
helmliguaan	Corytophanes cristatus	28	ca. 100 dagen
woestijnhalsbandleguaan	Crotaphytus bicinctores	28 – 32	ca. 45 – 60 dagen
halsbandleguaan	Crotaphytus collaris	28 – 32	ca. 45 – 60 dagen
zwarte leguaan	Ctenosaura similis	28 – 29	ca. 80 – 100 dagen
oogvlek-boogvingergekko	Cyrtodactylus peguensis	25 – 28	ca. 90 – 95 dagen
Afrikaanse eiererende slang	Dasyplectis scabra	30	ca. 60 – 70 dagen
woestijnleguaan	Dipsosaurus dorsalis	28 – 33	ca. 45 – 80 dagen
Russische rattenslang	Elaphe schrenckii	28	ca. 40 – 60 dagen
luipaardgekko	Eublepharis macularius	28	ca. 45 – 55 dagen
panterkameleon	Furcifer pardalis	26 – 28	ca. 150 – 300 dagen
Tokeh-gekko	Gekko gekko	30	ca. 100 dagen
gestreepte gekko	Gekko vittatus	28 – 30	ca. 90 – 160 dagen
Chinese luipaardgekko	Goniurosaurus luii	26 – 28	ca. 70 – 80 dagen
Afrikaanse vetstaartgekko	Hemiteconyx caudicinctus	28	ca. 70 – 90 dagen
groene leguaan	Iguana iguana	29	ca. 70 – 90 dagen
Californische koningsslang	Lampropeltis g. californica	28	ca. 60 – 70 dagen
Puebla melkslang	Lampropeltis t. campbelli	28	ca. 55 – 65 dagen
krulstaartleguaan	Leiocephalus carinatus	28	ca. 60 – 70 dagen
maskerleguaan	Leiocephalus personatus	28	ca. 60 – 70 dagen
vlinderagame	Leiolepis reevesii	28	ca. 60 – 70 dagen
witlippython	Leiopython albertsii	29 – 31	ca. 55 – 70 dagen
tapijtpython	Morelia spilota variegata	29	ca. 70 – 85 dagen
groene boompython	Morelia viridis	29 – 30	ca. 45 – 55 dagen
groene grasslang	Opheodrys aestivus	27 – 28	ca. 50 – 60 dagen
rode rattenslang	Pantherophis emoryi	27	ca. 60 dagen
korenslang	Pantherophis guttatus	27	ca. 60 dagen
woestijnpadhagedis	Phrynosoma plattyrhinus	27 – 28	ca. 45 – 55 dagen
groene wateragaam	Physignathus cocincinus	28	ca. 70 – 90 dagen
dwergbaardagaam	Pogona henrylawsoni	30	ca. 60 – 70 dagen
baardagaam	Pogona vitticeps	28,5 – 30	ca. 60 – 70 Tage
kortstaartpython	Python curtus	29 – 31	ca. 70 dagen
tijgerpython	Python molurus bivittatus	29 – 31	ca. 60 – 90 dagen
koningspython	Python regius	29 – 31	ca. 70 dagen
wimpergekko	Rhacodactylus ciliatus	36 – 28	ca. 60 – 120 dagen
gewone chuckwalla	Sauromalus obesus	31	ca. 70 dagen
stekelleguaan	Sceloporus variabilis	28	ca. 50 – 60 dagen
langstaarthagedis	Takydromus sexlineatus	24 – 25	ca. 30 – 45 dagen
addergekko	Teratolepis fasciata	26	ca. 60 – 70 dagen
kleinschubbig wondergekko	Teratoscincus microlepis	28	ca. 85 – 150 dagen
krokodilskink	Tribolonotus gracilis	24	ca. 60 – 70 dagen
viergehoorde kameleon	Triceros q. quadricornis	20 – 25	ca. 125 – 160 dagen
zwart-witte teju	Tupinambis merianae	30	ca. 70 – 80 dagen
mopskopleguaan	Uranoscodon superciliosus	26	ca. 90 – 110 dagen
doornstaartagaam	Uromastyx ocellata	32	ca. 80 – 90 dagen
bonte doornstaartagaam	Uromastyx ornata	32	ca. 80 – 90 dagen
gevlekte leguaan	Uta stansburiana	28	ca. 40 – 45 dagen
stevpenvaraam	Varanus exanthematicus	27 – 31	ca. 115 – 180 dagen
schildstaartagaam	Xenagama taylori	29	ca. 50 – 55 dagen

Tabla de resultados:
La siguiente tabla contiene valores de experiencia y orientativos de algunas clases de reptiles. ¡Ésta no garantiza el éxito de la crianza!

		Temp. incubación en °C	Periodo de incubación:
El agama común o lagarto de fuego	Agama Agama	30	aprox. 60 – 70 días
Lagartijas metálicas o borriquero	Ameiva Ameiva	30	aprox. 130 días
Lagarto anoles	Anolis carolinensis	27 – 30	aprox. 40 – 60 días
Anolis ecuestre	Anolis equestris	27 – 30	aprox. 70 – 100 días
Lagartija endémica	Anolis sagrei	27 – 30	aprox. 40 – 60 días
Basilisco verde	Basiliscus plumifrons	30	aprox. 55 – 65 días
Basilisco marrón	Basiliscus vittatus	30	aprox. 50 – 70 días
Camaleón de fischer	Kinyongia fisheri	ascendente de 17, 22 y 25	aprox. 300 días
Camaleón tavetamum	Kinyongia tavetamum	por el día 22 – 23, noche 18	aprox. 140 días
Camaleón del Yemen	Chamaeleo c. calypratus	28	aprox. 180 días
Iguana de casco	Corytophanes cristatus	28	aprox. 100 días
Lagarto de collar del desierto	Crotaphytus bicinctores	28 – 32	aprox. 45 – 60 días
Lagarto de collar	Crotaphytus collaris	28 – 32	aprox. 45 – 60 días
Iguana rayada	Ctenosaura similis	28 – 29	aprox. 80 – 100 días
Gecko Jaguar	Cyrtodactylus peguensis	25 – 28	aprox. 90 – 95 días
Serpiente comedora de huevos común o rómbica	Dasyplectis scabra	30	aprox. 60 – 70 días
Iguana del desierto	Dipsosaurus dorsalis	28 – 33	aprox. 45 – 80 días
Culebra de Amur	Elaphe schrenckii	28	aprox. 40 – 60 días
Gecko leopardo	Eublepharis macularius	28	aprox. 45 – 55 días
Camaleón pantera	Furcifer pardalis	26 – 28	aprox. 150 – 300 días
Gecko tokay	Gekko gekko	30	aprox. 100 días
Gecko de las palmeras	Gekko vittatus	28 – 30	aprox. 90 – 160 días
Gecko cueva chino	Goniurosaurus luii	26 – 28	aprox. 70 – 80 días
Gecko de cola gorda / africano	Hemithelyconyx caudicinctus	28	aprox. 70 – 90 días
Iguana verde	Iguana iguana	29	aprox. 70 – 90 días
Serpiente Rey de California	Lampropeltis g. californica	28	aprox. 60 – 70 días
Serpiente de leche o falsa coral	Lampropeltis t. campbelli	28	aprox. 55 – 65 días
Iguanita de rabo enroscado	Leiocephalus carinatus	28	aprox. 60 – 70 días
Lagartija corredora enmascarada	Leiocephalus personatus	28	aprox. 60 – 70 días
Lagarto de mariposa	Leiolepis reevesii	28	aprox. 60 – 70 días
Pitón de labios blancos	Leiopython albertisii	29 – 31	aprox. 55 – 70 días
Pitón de alfombra	Morelia spilota variegata	29	aprox. 70 – 85 días
Pitón arborícola verde	Morelia viridis	29 – 30	aprox. 45 – 55 días
Culebra verde áspera	Opeodryas aestivus	27 – 28	aprox. 50 – 60 días
Culebra ratonera de las planicies	Pantherophis emoryi	27	aprox. 60 días
Serpiente del maíz	Pantherophis guttatus	27	aprox. 60 días
Lagarto cornudo del desierto	Phrynosoma platyrhinos	27 – 28	aprox. 45 – 55 días
Dragón verde o dragón de agua chino	Physignathus cocincinus	28	aprox. 70 – 90 días
Dragon de Lawson	Pogona henrylawsoni	30	aprox. 60 – 70 días
Dragón barbudo	Pogona vitticeps	28,5 – 30	aprox. 60 – 70 días
Pitón de cola corta	Python curtus	29 – 31	aprox. 70 días
Pitón de birmania	Python molurus bivittatus	29 – 31	aprox. 60 – 90 días
Pitón real	Python regius	29 – 31	aprox. 70 días
Gecko crestado	Rhacodactylus ciliatus	36 – 28	aprox. 60 – 120 días
Chacahuales	Sauromalus obesus	31	aprox. 70 días
Lagartija escamosa panza rosada	Sceloporus variabilis	28	aprox. 50 – 60 días
Lagartija de cola larga o falso Anolis	Takydromus sexlineatus	24 – 25	aprox. 30 – 45 días
Gecko víbora	Teratolepis fasciata	26	aprox. 60 – 70 días
Gecko escama de pez	Teratoscincus microlepis	28	aprox. 85 – 150 días
Escinco cocodrilo de ojos rojos	Tribolonotus gracilis	24	aprox. 60 – 70 días
Camaleón de cuatro cuernos	Trioceros q. quadricornis	20 – 25	aprox. 125 – 160 días
Lagarto overo	Tupinambis merianae	30	aprox. 70 – 80 días
Lagarto de cabeza de mocho	Uranoscodon superciliosus	26	aprox. 90 – 110 días
Lagarto de las palmeras ocelado	Uromastyx ocellata	32	aprox. 80 – 90 días
Lagarto de las palmeras adornado	Uromastyx ornata	32	aprox. 80 – 90 días
Lagartija costado manchado	Uta stansburiana	28	aprox. 40 – 45 días
Varano de Sabana	Varanus exanthematicus	27 – 31	aprox. 115 – 180 días
Agama enano de cola de escudo	Xenagama taylori	29	aprox. 50 – 55 días