Egg Grading Chart

Egg Size	Egg Weight (grams)	Egg Weight (oz)
Small	43-50	1.5-1.75
Medium	50-57	1.75-2
Large	57-64	2-2.25
X-Large	64-71	2.25-2.5
	- Eliza	



For more info visit us at



Egg Grading Chart

Egg Size	Egg Weight (grams)	Egg Weight (oz)
Small	43-50	1.5-1.75
Medium	50-57	1.75-2
Large	57-64	2-2.25
X-Large	64-71	2.25-2.5

For more info visit us at



Egg Grading Chart

Egg Size	Egg Weight (grams)	Egg Weight (oz)
Small	43-50	1.5-1.75
Medium	50-57	1.75-2
Large	57-64	2-2.25
X-Large	64-71	2.25-2.5

For more info visit us at



Egg Grading Chart

Egg Size	Egg Weight (grams)	Egg Weight (oz)
Small	43-50	1.5-1.75
Medium	50-57	1.75-2
Large	57-64	2-2.25
X-Large	64-71	2.25-2.5

For more info visit us at



Egg Grading Chart

Egg Size	Egg Weight (grams)	Egg Weight (oz)
Small	43-50	1.5-1.75
Medium	50-57	1.75-2
Large	57-64	2-2.25
X-Large	64-71	2.25-2.5

For more info visit us at



Egg Grading Chart

Egg Size	Egg Weight (grams)	Egg Weight (oz)
Small	43-50	1.5-1.75
Medium	50-57	1.75-2
Large	57-64	2-2.25
X-Large	64-71	2.25-2.5

For more info visit us at



Egg Grading Chart

Egg Size	Egg Weight (grams)	Egg Weight (oz)
Small	43-50	1.5-1.75
Medium	50-57	1.75-2
Large	57-64	2-2.25
X-Large	64-71	2.25-2.5

For more info visit us at



Egg Grading Chart

Egg Size	Egg Weight (grams)	Egg Weight (oz)
Small	43-50	1.5-1.75
Medium	50-57	1.75-2
Large	57-64	2-2.25
X-Large	64-71	2.25-2.5

For more info visit us at



Measuring Humidity by Egg Weight Loss During Incubation

- Total Weight Loss = Beginning weight (Beginning weight * .13 (13%^{*}))
 * Generally accepted percentage of weight loss over incubation period
- Daily Weight Loss = (Beginning weight * .13 (13%))/ days of incubation
- Egg Weight for Any Day of Incubation = Beginning egg weight - (Day of incubation * Daily Weight Loss)

Measuring Humidity by Egg Weight Loss During Incubation

- Total Weight Loss = Beginning weight (Beginning weight * .13 (13%^{*}))
 * Generally accepted percentage of weight loss over incubation period
- Generally accepted percentage of weight loss over incubation period
- Daily Weight Loss = (Beginning weight * .13 (13%))/ days of incubation
- Egg Weight for Any Day of Incubation = Beginning egg weight - (Day of incubation * Daily Weight Loss)

Measuring Humidity by Egg Weight Loss During Incubation

- Total Weight Loss = Beginning weight (Beginning weight * .13 (13%⁻))
 * Generally accepted percentage of weight loss over incubation period
- Daily Weight Loss = (Beginning weight * .13 (13%))/ days of incubation
- Egg Weight for Any Day of Incubation = Beginning egg weight - (Day of incubation * Daily Weight Loss)

Measuring Humidity by Egg Weight Loss During Incubation

- Total Weight Loss = Beginning weight (Beginning weight * .13 (13%^{*}))
 * Generally accepted percentage of weight loss over incubation period
- Daily Weight Loss = (Beginning weight * .13 (13%))/ days of incubation
- Egg Weight for Any Day of Incubation = Beginning egg weight - (Day of incubation * Daily Weight Loss)

Measuring Humidity by Egg Weight Loss During Incubation

- Total Weight Loss = Beginning weight (Beginning weight * .13 (13%^{*}))
 * Generally accepted percentage of weight loss over incubation period
- Daily Weight Loss = (Beginning weight * .13 (13%))/ days of incubation
- Egg Weight for Any Day of Incubation = Beginning egg weight - (Day of incubation * Daily Weight Loss)

Measuring Humidity by Egg Weight Loss During Incubation

- Total Weight Loss = Beginning weight (Beginning weight * .13 (13%^{*}))
 - $\ensuremath{^*}$ Generally accepted percentage of weight loss over incubation period
- Daily Weight Loss = (Beginning weight * .13 (13%))/ days of incubation
- Egg Weight for Any Day of Incubation = Beginning egg weight - (Day of incubation * Daily Weight Loss)

Measuring Humidity by Egg Weight Loss During Incubation

- Total Weight Loss = Beginning weight (Beginning weight * .13 (13%⁻))
 * Generally accepted percentage of weight loss over incubation period
- Daily Weight Loss = (Beginning weight * .13 (13%))/ days of incubation
- Egg Weight for Any Day of Incubation = Beginning egg weight - (Day of incubation * Daily Weight Loss)

Measuring Humidity by Egg Weight Loss During Incubation

- Total Weight Loss = Beginning weight (Beginning weight * .13 (13%^{*}))
 * Generally accepted percentage of weight loss over incubation period
- Daily Weight Loss = (Beginning weight * .13 (13%))/ days of incubation
- Egg Weight for Any Day of Incubation = Beginning egg weight - (Day of incubation * Daily Weight Loss)