

Egg Handling from Nest to Setter

Egg Collection Fumigation Egg Store Transport Fumigate with formaldehyde within 2 hours of collection • Heat 10 g (0.4oz) paraformaldehyde prills or 43 ml (1.45 floz) formalin (37.5%) and 21 g Prevent condensation; (0.74oz) potassium permanganate per m³ (35 maintain cold chain between ft³) of room space egg store and transportation • Minimum temperature 24 °C (75 °F) with an RH of 65% directly onto eggs • Run circulation fans to ensure even distribution Egg Hygiene Always follow local legislation Check that the egg truck has been cleaned and disinfected prior to eggs store once its emptied Collect dirty/floor eggs separately being loaded from clean eggs and keep them separate Store eggs within 4 hours of collection Relative Use plastic trays for fumigation Storage Egg Age Temperature **Humidity** Handle eggs carefully during movement between egg store to egg truck to avoid damage Eggs should be collected (64 °F) minimum of 4 times a day 12-15 °C (54-59 °F) 75 - 80% Indling

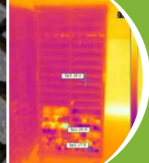
Egg Handling



Handle eggs carefully to prevent cracks during collection



Cool eggs to below physiological zero (24 °C /75 °F) before packing into crates/boxes



Fill trolleys from bottom up

DELETT

