QAf009

Visitors Biosecurity Declaration



Issue date: 27/08/2025

Page: 1 of 2

Compiled by: Quality Assurance

Approved by: Quality Assurance Manager

Authorised by: Juan Corredor

Version:4.0

Darwalla Group is a minimal disease poultry operation. For this reason, visitors are restricted to those expressly invited onto our sites. Visitors must meet certain minimum requirements before entry is granted.

MINIMUM BIOSECURITY REQUIREMENTS

I understand that the following quarantine rules/standards apply at all times:

- 1. No pigs and/or avian species are kept at my place of residence i.e. no poultry or birds of any type (including ostriches, aviary birds or pigeons).
- 2. No contact with other birds (including ostriches, aviary birds or pigeons), poultry or pigs in the last 48 hours.
- 3. While visiting / conducting work at Darwalla facilities, I have not and will not visit poultry abattoirs, pig production areas or poultry shows unless approved by Darwalla and appropriate quarantine of 2 nights is taken.
- 4. No untreated poultry or pig manure from other properties are used at my place of residence.
- 5. No member of my household works in any area where contact can be made with poultry or pigs (for example: at hatcheries, farms, processing plants, by-product plants, laboratories or with pick-up crews), unless they work at the Darwalla facilities. I do follow all relevant risk management procedures that are required for my situation.
- 6. I am not suffering from a gastroenteritis or diagnosed respiratory disease.
- 7. I have not travelled overseas in the last 7 days. Any overseas travel must be declared to the Darwalla representative including whether contact with avian species or pigs was made during travelling.
- 8. Follow entry to sites is in strict order. NO unauthorised deviation from this order is allowed.
 - Rearing farm
 - Breeder farm
 - Hatchery
 - Broiler farms
 - Commercial Layer farms
 - Feed Mill
 - Processing Plant
- 9. I understand that as a visitor I will work under the direction of a site manager at all times.
- 10. Any vehicles, tools or equipment entering production building(s) / sheds must be free from manure or dirt build-up, be sanitised prior to entry and must meet site WHS requirements.
- 11. All vehicles must be parked in designated parking areas.
- 12. Check in/out using the Darwalla's onside platform for each visit.
- 13. Visitor Biosecurity Declaration to be completed first-time visiting and then annually.

Special requirements for entering Breeder Farms, Hatchery and Broiler Farms

Breeder Farms - NO farm clothes, overalls or boots are to be brought onto the site. Freshly laundered farm clothes are supplied. Farm boots and Shed boots will be supplied. All essential personal items such as underwear, meals, glasses and mobile phones are to go through the UV cabinet. Shower completely from head to toe, using the body gel supplied and change into provided uniforms and footwear. Personnel are required to walk through biosecurity foot baths and sanitise hands before entering sheds.

Hatchery - No contaminated/dirty clothes, overalls or boots are to be brought to the Hatchery. Sanitize all brought in items (lunchboxes, etc.) with provided sanitizer in changing room or reception. Shower completely from head to toe, using the body gel supplied and change into Hatchery provided uniforms and footwear. Walk through biosecurity foot baths and sanitise hands prior to every entry to production areas.

Broiler Farms- Personnel are required to walk through biosecurity foot baths and sanitise hands before entering sheds. (Personal clothes and footwear for farm use can be brought to the farm but must be thoroughly cleaned before delivery and laundered on site 24 hours prior to use). Disposable boot covers and coveralls may be worn over personal clothing when entering sheds.

DECLARATION

I have read and understood the minimum requirements for entry onto Darwalla Group sites and agree to the conditions which apply.

Name:	Signa <mark>ture:</mark>
Date:	
Date	
Employer / Company Name:	RWALLA
	GROUP