**Coccidiosis Treatment**
In drinking water for 3 days.

**Tapeworm Treatment**
In drinking water for 1 day.

**Airsac Mite Treatment**
Ivermectin
In drinking water.

**ALAN SIMPSON’S SOFT FOOD MIX**
Crumbles 250gm (1 cup)
One hard boiled egg
Turbobooster 10ml (1 tablespon)
E-powder 20gm (2 tablespon)
Fvite 10gm (1 tablespon)
Quik gel 2 drops

**Complete Health Programme for Captive Gouldian Finches**

### Soft Food & Ivermectin Frequency

**Breeding Pairs:** Soft food each day whilst in breeding cabinets.
- **Ivermectin:** 1 day Treatments each 4 weeks

**Juveniles:** Soft food each second day from weaning until moult completed.
- **Ivermectin:** 2 day Treatments each 3 weeks
- **Coccidiosis:** 3 day treatment each month

**Adults:** Soft food each second day from end of breeding until end of moult.
- **Austere Diet:** Soft food restricted to each day of weekend during the second half December.
- **Worming:** Given monthly from November - February

**Environmental Diseases** (e.g. worms, Coccidiosis, Thrush and E.coli) more prevalent in juvenile birds are controlled by regular treatments.

Prevention of diseases associated with changing weather conditions is achieved by acidifying the drinking water.

**Repeat airsac mite treatments** are recommended as airsac mite infection occurs whenever there is physiological stress.

Airsac mite infections affect health and vitality and predispose to other infections (e.g. Chlamydial and Streptococcal infections) that affect breeding success. Any physiological stresses are controlled by providing soft foods, supplements and regular airsac mite treatments.

Environmental diseases (e.g. worms, Coccidiosis, Thrush and E.coli) more prevalent in juvenile birds are controlled by regular treatments. Prevention of diseases associated with changing weather conditions is achieved by acidifying the drinking water.