



HOT'LYTE



Management of heat stress in poultry









HOT'LYTE

WHAT?







Electrolytes

· Contributes to rehydration and support of in case of discomfort



Sugars

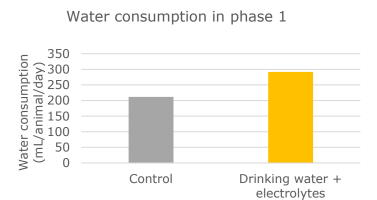
• Energy intake and stimulation of water consumption

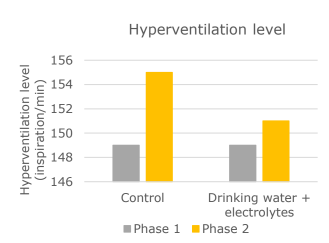


Plants extracts

· Relaunch appetite

WHICH RESULTS?





Phase1: Poultry of 28 to 35 days in a high ambient temperature (28-32°C) (n=192)

Phase2: Poultry of 36 days in heat stress (36°C) (n=64)

Figure 1: Effect of the incorporation of electrolytes on heat-stress resistance (Farfán and al., 2011)

Observations:

22% of less mortality with electrolytes in drinking water compared to control

HOW?

• Use **HOT'LYTE** in case of strong heat or period of stress



Dilute 1L into 1,000L of drinking water for 1 to 3 days



PACKAGING

- Bottle 1L
- Drum 5L

