

# CALMING THE CATCH

LESS STRESS, FEWER INJURIES



## **CATCHING CHICKENS**

The way most laying hens are caught causes a lot of stress and pain. They are grabbed by one leg, held inverted (3-5 chickens in one hand) and stuffed upside down into crates. The birds regularly suffer from injuries such as fractures, dislocations and bruises.

Grabbing them by the leg and holding them inverted is in violation of the European legislation and is cruel. That's why Eyes on Animals has developed a more humane alternative: the **upright-catching method**.

#### **REGULAR CATCHING METHOD**

- Grabbed by one leg
- Three to five hens held upside down in each hand
- Stuffed upside down into crates







#### **UPRIGHT-CATCHING METHOD**

- Caught upright around the wings/chest
- Maximum two birds at a time
- Fewer injuries and less panic

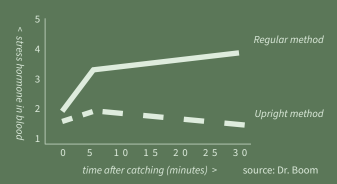


Catching the hens using the upright catching method takes 1.5 to 2 times longer but the additional costs per egg are only a fraction of a cent. Kipster calculated their additional cost which was € 0.0004 per egg.

► CLICK HERE TO SEE THE NEW METHOD IN PRACTICE

#### **LESS STRESS AND FEWER FRACTURES**

Scientific research shows that the stress level in poultry is much lower when they are caught upright. In addition, there are fewer bruises and fractures.



Well-known research institutes agree with us that the upright catching method is the most animalfriendly method:

#### **WAGENINGEN UNIVERSITY & RESEARCH:**

"Catching broilers in an upright position results in significantly less catching injuries when compared to the standard catching method of inverting birds on the legs, mechanical catching, or loading from a patio system."

#### RESEARCHERS KNOWLES AND BROOM:

"Handling appears to be the most traumatic part of transportation, as well as eliciting a considerable emergency reaction, it is the cause of high levels of bone breakage. The problems have been shown to be reduced by slower, gentler handling."

#### ILVO. FLANDERS RESEARCH INSTITUTE FOR **AGRICULTURE. FISHERIES AND FOOD:**

"Compared to conventional methods, upright catching resulted in shorter restraint times, reduced wing flapping, and fewer wing bruises."

#### CHICKENS HAVE DIFFICULTY BREATHING WHEN SUSPENDED UPSIDE DOWN

Chickens cannot breathe properly when inverted. They do not have a diaphragm like other living animals that reduces the weight of the organs on their lungs.





# **HUMANE CHICKEN-CATCHING TRAINING**

Starting in 2016 Eyes on Animals has been giving Humane Chicken Catching training courses to chicken catchers.

#### THEORY - 3 HOURS

- Chicken signals (behaviour, fitness and noise)
- Catching and loading techniques
- Use of crates
- Laws and regulations

We treat the topics by watching visual material together.

#### **PRACTICAL - 2 HOURS**

■ The catchers learn to catch and load chickens upright.

These catching teams in The Netherlands have completed the training: Den Ouden, Gemril, Van den Broek, Pots, Jekal, Smeding





# THEY MADE THE SWITCH

These egg and poultry companies switched to the upright catching method:

- **√** Kipster
- **√** Boerveenshof (Demeter)
- **√** Dennenhoeve (Demeter)
- √ Het Willink (Demeter)
- **√** Rombouts (Demeter)
- **√** Eemweide
- **√** Geluksvogel
- **√** Herenboeren de Vlinderstrik

#### **RUUD ZANDERS. KIPSTER:**



"Our experience: the birds are much guieter and calmer and experience less stress. The additional costs are so negligable and totally worth it."

#### **KEES SIJBENGA. DENNENHOEVE:**



"You treat animals with respect, even when they must be caught for slaughter. At that moment, gratitude and gentle handling are appropriate. That's why we choose upright catching."

### **GET IN TOUCH**

**Interested in our Humane Chicken Catching training?** Want to know more about upright catching?

info@eyesonanimals.com