**Technical sales support** 

<u>Isanz@dnacatcher.com</u> bdm@dnacatcher.com



POULTRY LITTER TREATMENT BY HIGH-DENSITY-BEAD TECHNOLOGY

DNA CATCHER is an innovative Spanish company whose main objective is to improve the quality and performance of active ingredients using encapsulation technology in polymeric beads applied in:

- Food additives industry (flavors, aromas, probiotics, etc), pharmaceutical and textile.
- Environmental health, agriculture, odor control and waste treatment.

"We care about your success"

## Solves the problem of bad odors and bird illnesses caused by ammonia emission from animal waste & agriculture

- · Fast and effective ammonia neutralization capacity.
- Patented Technology using safe, ecofriendly and Food Grade High Density polysaccharide Beads (HDB-Technology) that fit to the market needs with extensive application versatility.





Fertilizer value



CHEAP and SAFE raw material: "GRAS" and "FOOD GRADE" Moisture control

Urease inhibition

**ADVANTAGES** 

MICROENCAPSULATION/ NANOEMULSION technology for controlled release of actives Antioxidant and antimicrobial activity

pH control POSSIBLE APLICATIONS



Optimize livestock performance



We are open to discuss collaboration, co-development or joint venture relationships with partners