

Brown Crab trade between China and The Netherlands

16-05-2023

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History

Market access since 2018

- Request from the industry for market access Live Brown Crab China
- Questionnaire and Field Visit China
- Agreements on bilateral trade



Bilateral agreement

Agreement between China government and NL government

从荷兰王国出口至中华人民共和国的食用活水生动物卫生证书/VETERINARY CERTIFICATE FOR THE EXPORT OF LIVE EDIBLE AQUATIC ANIMALS FROM THE KINGDOM OF NETHERLANDS TO THE PEOPLE'S REPUBLIC CHINA

- Bilateral certificate
- Physical control competent authority
- Monitoring plan



Bilateral agreement

从荷兰王国出口至中华人民共和国的食用活水生动物卫生证书/

VETERINARY CERTIFICATE FOR THE EXPORT OF LIVE EDIBLE AQUATIC ANIMALS FROM THE KINGDOM OF NETHERLANDS TO THE PEOPLE'S REPUBLIC CHINA

IV. 卫生证明 / HEALTH ATTESTATION

签署该证书的官方检查员特此证明上述水生动物:/

The undersigned official inspector hereby certifies the aquatic animals mentioned above:

- 1. 来源于官方主管部门批准并经中国海关总署注册登记的生产企业或者包装场:/
 - Are wild caught or from an official registered cultured farm or package establishment, which is registered by GACC;
- 处于官方有效监管下,在符合安全卫生条件的情况下进行养殖、捕捞、包装、标识、暂养和运输:/ Have been farmed, or caught, packed identified, stored and transported under sanitary conditions under supervision by the competent authority;
- 由荷兰主管部门进行检查,符合欧盟法规,不含有任何致病菌、有毒有害物质或异物: /
 Were inspected by the competent authority of the Netherlands and are not considered to contain any pathogenic bacteria, barmful substances or foreign substances according to the relevant FC regulations
- 4. 未使用结晶紫、孔雀石绿、氯霉素,恶喹酸,激素等禁用药物,其他重金属,如砷、汞、和铅等的残留不得超过这些水生动物的中国和/或欧盟规定的标准限量:国家主管水生动物的部门证明食用水生动物来自本证书规定的捕捞区域,并列入符合中国和/或欧盟标准规定的镉含量的国家监测计划:/
 - Were not treated with prohibited drugs such as crystal violet, malachite green, uritrate, chloromycetin and hormones. Other drug residues of heavy metal such as arsenic, mercury and lead should not exceed Chinese and/or EU limitation standards for these aquatic animals. The national competent authority certifies that the animals come from a catch area as specified in this certificate and as listed in a national monitoring programme designed to assess Cadmium levels as prescribed by the Chinese and/or EU standards;
- 根据主管当局批准的监测计划,发现没有致病性致病微生物,如大肠杆菌(0157),沙门氏菌,李斯特菌,副流感嗜血杆菌和霍乱弧菌(01,0139);/
 - Were found to be free of pathogenic pathogenic microorganisms such as Escherichia coli (O157), Salmonella, Listeria Monocytogenes, Vibrio paraheamoliticus and Vibrio cholera (O1, O139) based on a monitoring programme approved by the competent authority;
- 数返削进行「临床位置,木及现任何水生功物疾病或看奇生虫病的临床症状;
 - Were inspected prior to export and no clinical symptoms of zoonosis or parasitic diseases have been found;
- 包装用水或冰安全卫生,运输包装和标签符合与欧盟的法律法规相符的中方的有关要求; /
 Were packed with water or ice that is safe and hygienic. The packaging containers and the labels meet
 the relevant requirements of China which are in accordance with the EU legislation;
- 符合兽医和卫生要求,适合人类食用./
 - Meet the veterinary and sanitary requirements and are fit for human consumption.







Based on EU-legislation (EU-approved company)



Physical check consignment based on EU-legislation



Monitoring plan



Physical check consignment based on EU-legislation



Physical check consignment based on EU-legislation



Based on EU-legislation (EU-approved company)



Monitoring plan

Agreement between China government and NL government

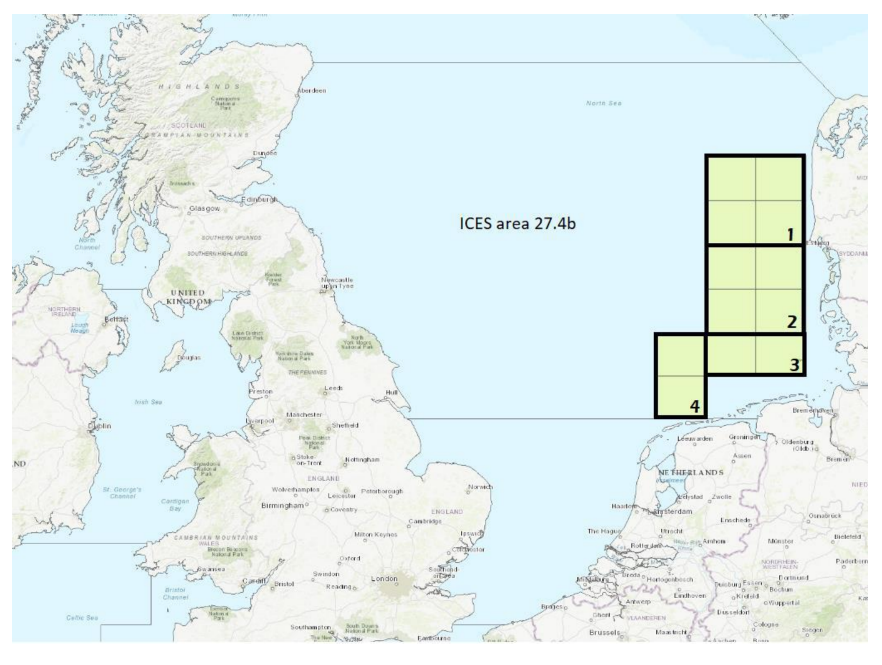
- Heavy metals
 - 5 crabs per area
 - Brown and white meat (50%/50%)
 - Cadmium, Arsenic, Mercury, Lead
- Pathogenic Micro-organisms
 - Salmonella
 - Listeria monocytogenes
 - Vibrio parahaemolyticus
 - Vibrio cholerae
- Frequency
 - Twenty crabs per quarter



Monitoring plan

Agreement between China government and NL government

- Heavy metals and Pathogenic Micro-organisms
- Frequency
- ICES-rectangles
 - Area 1: ICES Rectangles 40F6, 40F7, 41F6, 41F7
 - Area 2: ICES Rectangles 38F6, 38F7, 39F6, 39F7
 - Area 3: ICES Rectangles 37F6, 37F7
 - Area 4: ICES Rectangles 36F5, 37F5





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