



Eurobot 2010  
**Feed the world**



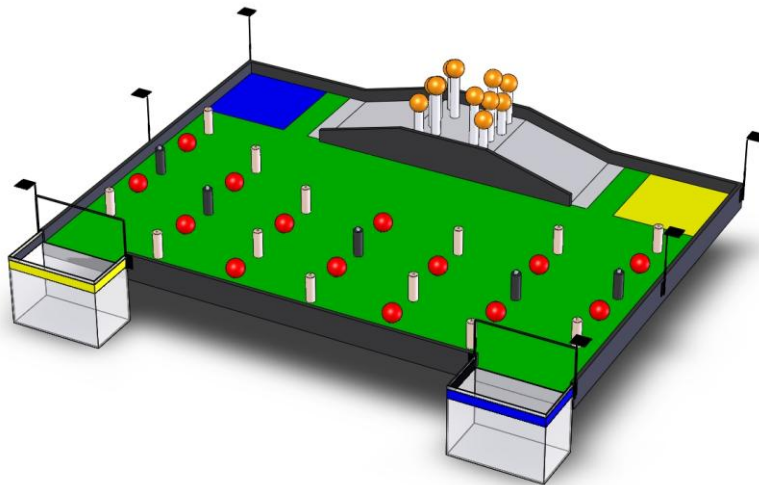
---

FAQ 2 - 3/11/2009

---



Feed the world





# Eurobot 2010

## Feed the world



---

### FAQ 2 - 3/11/2009

---

#### **Balls:**

##### **The question of teams**

The balls stick and could interfere in the progress of robots

##### **Answer**

In 2002 the organisation had use the same kind of balls. The Committee noted a big difference between the balls of teams used throughout the year, and balls of D-Day, which are new. For this reason, the Committee decided this year to put talc on balls then rinse with water to simulate natural wear and prevent balls from sticking.

The website to buy the balls is now active, so you can order the official balls at this address:

[www.eurobot2010.com](http://www.eurobot2010.com)

#### **Corn:**

##### **1) The question of teams**

The corn fall on their own and could interfere in progress of robot

##### **Answer**

After testing, the corn did not fall alone, but in contact with the robot. A video made by a team makes it clear.

In addition, the Referee Committee operates change when there is a real danger for the conduct of the game

In this case, it is more comfortable to play or show, and although these two points are important, they do not justify a change that could be dangerous because we have no time to test it as it is required.

Also the fact that corn fall into contact with the robot should greatly facilitate the task of small teams who do play the balls and who find themselves blocked by the corn if they did not fall.

##### **2) The remark**

The playing elements are very expensive

##### **Answer**

In order to reduce the cost of fabrication of a table, the fake corns will be in wood paint in black with the same paint as the borders.

#### **ERRATUM**

In the FAQ 1 we gave you dimensions of the white line near the raised area.

We gave you a dimension of : 100 x 5000 mm

The good dimensions are : 100 x 500 mm.

**The organisation team thanks you for your patience and wish you many succes in your projects.**