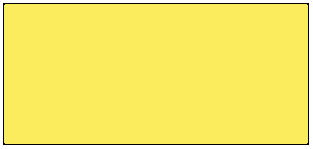
**Color Palette for DeepCorn**

The first thing that it me was the colour. Different colours of the corn varieties are available across the global.

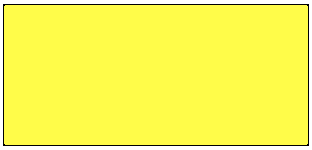
But, according to our use case is the corn colour should be in the yellowish colour. And by identifying the colour code is also important in this section.

The colour code for the corn is a **medium light shade of Yellow**. The hexadecimal colour code is #fbec5d and it contains of the RGB colour whereas red is 251, and green is 236 and last one blue is 93 values.



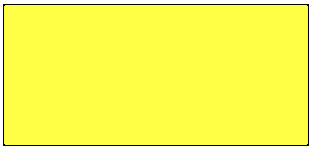
#fbec5d

The one more colour of the corn which is also a same as medium light shade of yellow but the hexadecimal colour code is #fffc49 and it is compressed with the RGB colour which contains 255 red, 252 green and 73 blue. In the HSL colour space #fffc49 has a hue of 59° (degrees), 100% saturation and 64% lightness.



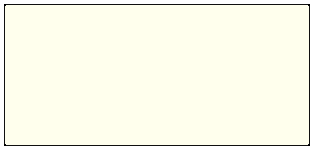
#fffc49

The one more colour of the corn which is also a same as medium light shade of yellow but the hexadecimal colour code is #ffff45 and it is compressed with the RGB colour pattern which contains of 255 red, 255 is green and 69 is blue. In the HSL colour space #ffff45 has a hue of 60° (degrees), 100% saturation and 64% lightness.



#ffff45

And also all the corns cannot be in the one color, some of them are in yellow shades and few of the kernels will be in the white color.



The below picture will be the difference of the colour palette.

