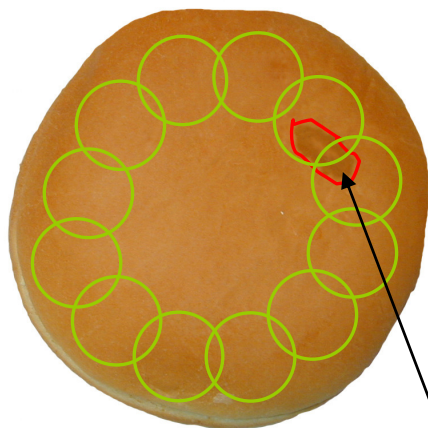


MONTROSE TECHNOLOGIES INC.

4" BUN QUALITY MEASUREMENT SUMMARY

Crown Top Measurements



Bun Height: Average of the 100 highest points anywhere on the crown surface. Each point covers approximately 2 square mm. The 100 points cover approximately 2.5% of the crown surface.

Slope Symmetry: The height difference between the highest and lowest of the 12 Slope Spots on the surface of the bun.

Diameter: Average of 45 evenly spaced diameters.

Roundness: The difference between the Maximum Diameter and the Minimum Diameter (of the 45 evenly spaced diameters).

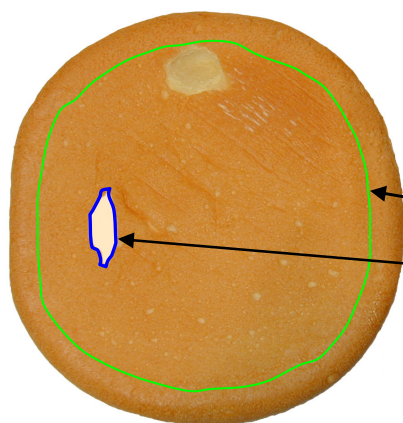
Color Evenness: The standard deviation of all color points on the bun's top surface. Higher numbers indicate more color variation. A good indication of bun blotchiness.

Average Color: The average bake color of the bun surface. Higher numbers mean lighter colors.

Bun Score: The estimated Bun Score for each individual bun, based on the results measured by the QualiVision system (i.e. Average Color, Bun Height, etc.). All non-measured parameters are assumed to be in spec (e.g. texture) for the bun score calculation.

Blister Area %: Area on the bun surface that is significantly darker than the average bun color.

Heel Measurements



Heel Color: The average bake color of the bottom heel surface not covered by light areas. Higher numbers mean lighter heel colors.

Outer Ring Color: The color of the outside 6mm of the heel.

Flour Mark Area: The areas of very light ("white") areas are indications of flour marks. (Not included in the heel color.)