# Maize Kernel Analysis by X-ray CT

## About the sample: Maize

<u>Maize</u> (a.k.a. corn) is one of the most important dietary staples globally. Not only is maize an important crop for food consumption, but it is also used for ethanol and biofuel production, animal feed, and other products. By characterizing maize, we can better understand crop yield under different environmental conditions and facilitate better plant breeding programs to improve yields. X-ray CT (<u>computed tomography</u>) is a powerful tool for characterizing maize plants. Moreover, X-ray CT can reveal the internal structures of plants non-destructively.

#### Analysis procedure

- 1. In this example, a fully grown ear of maize was scanned using a gantry geometry micro-CT scanner, CT Lab GX.
- 2. The CT image was segmented into five phases using the <u>deep learning segmentation</u> technique. Then, <u>watershed transform</u> was used for <u>object separation</u> of maize kernels.
- 3. The volume distribution was calculated for the maize kernels.

#### 1. CT scan

An ear of fully grown maize was scanned to produce the 3D grayscale CT image. A 3D cross-section shows kernels, outside silk and husk as well as the internal pith structure.



#### 2. Image segmentation

Deep learning segmentation was used to segment the maize ear into a husk, kernels, pith, sample holder, and air. Then, kernels were separated using the watershed transform method.



Segmented kernels

**Kernel Separation** 

### 3. Kernel size analysis

Kernel volumes were calculated to allow a volume distribution analysis. The average kernel volume was 96.97 mm3. A volume distribution histogram with a color-coding overlay on the separated kernels is shown.



## **Related products**



## CT Lab GX

High-speed, stationary sample microtomography of mediu m-size samples