

Romer® Mills



Proper sample preparation is key to assure quality in mycotoxin testing to obtain accurate, consistent and reliable results. Romer® Mills are specially designed to meet this criterion.

Romer® Analytical Sampling (RAS®) Mill is specifically developed for products that are difficult to grind due to high moisture and/or high oil content. This patented design grinds and splits samples using one chute with a divider, thus providing two representative, homogenous sub-samples for further analysis.



Series II® Mill is a patented, USDA-GIPSA approved mill that grinds and splits each kernel among three chutes, providing a representative, homogenous sub-sample for mycotoxin testing. Like the RAS® mill, it grinds and sub-samples at the same time in a single-step.