
Grating-cum-Seed Separation Machine for *Amla*

<i>Salient features</i>	<ul style="list-style-type: none">➤ Two variants of design of machine for grating and seed separation of <i>Amla</i>➤ A hand operated machine➤ An electric motor powered machine
<i>Advantages</i>	✓ The hand operated grating-cum-seed separator is useful in rural areas where electricity is problem.
<i>Specifications</i>	NA
<i>Machine developed by</i>	Dr. K. Venkatesh Murthy, Department of Food Engineering CSIR-Central Food Technological Research Institute (CFTRI), Mysore, Karnataka kvenkateshmurthy@yahoo.com Dr. M. Madhava Naidu, Spices and Flavour Sciences Department, CFTRI, Mysore
<i>Year</i>	2015-16
<i>Source of funding</i>	MoFPI
<i>More information</i>	Status of commercialization / Patent / Publications Patent Continuous Grating Machine for <i>Amla</i> and Other Similar Products Design for <i>Amla</i> grating cum seed removal machine – IPR protected and ready for technology transfer