

ESTATES

PRESS CONTACT

MARY DIAMOND

 TEL:
 +39 05584919233

 E-MAIL:
 mary@lamarzocco.com

SONGWA ESTATES GMBH REESER STR. 94 46446 EMMERICH AM RHEIN GERMANY

WWW.SONGWA-ESTATES.COM

GREEN COFFEE FROM SONGWA ESTATES, TANZANIA

The Songwa Estates partners, La Marzocco, Mahlkönig and Probat, leading coffee equipment manufacturers based in Europe, announce that the green coffee brand, Songwa Estates, a fully washed, bourbon variety green coffee (in both AA and PB selections) that is grown and harvested on the Songwa Estates farm in the district of Mbeya, Tanzania, will be available for purchase on the international market beginning on January 9, 2017

Coffee from the Songwa Estates farm was awarded, among 105 competitors from 24 coffee growing countries, a silver medal for one roast and two bronze medals for an additional two roasts at the 2nd Edition of the International Contest of Coffees Roasted in their Countries of Origin, organized by AVPA in Paris in June 2016.

The Songwa Estates green coffee brand is available for purchase through the specialty green coffee importer, InterAmerican Coffee GmbH, Hamburg. For additional information please contact InterAmerican Coffee, Mirella Cielek, cielek@iaccoffee.de.

The three partners will be roasting the brand and proposing tastings at SCAA (21-23 April 2017, Seattle, USA) at each company booth (La Marzocco: 1338; Mahlkönig 1236; Probat: 632).



PRESS RELEASE

Are you interested in travelling to origin. Learn more about the coffee seminars that are arranged each year on the farm: www.songwa-estates.com.

PRESS CONTACT

MARY DIAMOND

TEL: +39 05584919233 E-MAIL: mary@lamarzocco.com

SONGWA ESTATES GMBH REESER STR. 94 46446 EMMERICH AM RHEIN GERMANY

WWW.SONGWA-ESTATES.COM

ABOUT SONGWA ESTATES

La Marzocco, Mahlkönig and Probat joined forces in 2007 and established Songwa Estates, a non-profit endeavour aimed at educating staff, clients and those who work in the coffee sector in a meaningful way as well as providing tangible support to the community whose livelihoods depend on the growth and harvest of coffee.