

FOR IMMEDIATE RELEASE:

Recruitment of key personnel to BoMill

BoMill has recruited M.Sc. Agriculture Science, Ph.D. Jesper Pram Rahbek (former Nielsen) as Research & Development Director. Pram Rahbek is co-inventor together with Bo Löfqvist of the two fundamental patents regarding Single Kernel Sorting technology in BoMill's patent portfolio. Jesper Pram Rahbek is 47 years old and he is currently working at the Danish pharmaceutical company, Lundbeck A/S as Senior Specialist QbD.

BoMill's unique Single Kernel Sorting technology can be used to sort Durum wheat, Soft wheat, Malting barley, Spelt and Oats on Fusarium (DON), Protein, Vitreousness, Seed quality and Falling number with a speed of 25,000 kernels per second or 3 ton/hour. This makes the TriQ very profitable for businesses within seed cleaning, grain handling and milling.

"Bo Löfqvist, the founder, is 80+ years and still working in the company which is truly unbelievable and a great benefit in many perspectives. By employing Jesper we secure the succession of all key Intellectual Properties in BoMill which is fantastic, says Karin Wehlin, CEO at BoMill.

Jesper Pram Rahbek starts at BoMill in January 2018.

BoMill Inc.

During the second half of the year, BoMill has established an office in Chicago and are in progress of employing sales staff.

Karin Wehlin says - "The US market is a very important market for us and by taking these actions we strengthen our presence on the market together with our distributor" Bratney Companies".

About BoMill

BoMill AB is a company with profound know-how within quality sorting of wheat, durum wheat, malting barley, spelt and oats using single kernel sorting technology. BoMill's head office is in Malmö, Sweden. The company sells quality sorting technology and know-how throughout Europe and North America, using its own sales organization or distributors. For more information please visit www.bomill.com

Media Inquiries/Contact Info

BoMill AB

Karin Wehlin
CEO
Tel. +46 (0)703 05 24 88

Per Söderström
Marketing Director
Tel. +46 (0)705 78 68 99

###