

Genomic breeding strategies



LGC, Biosearch Technologies

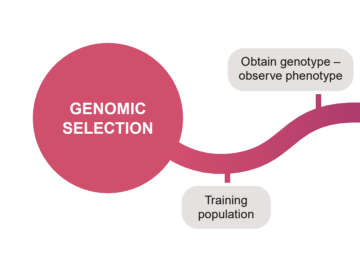
– your partner of choice

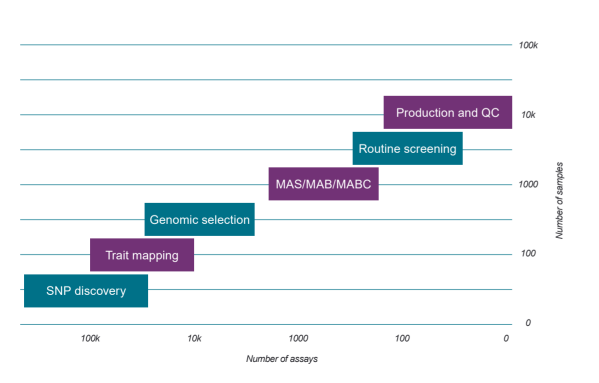


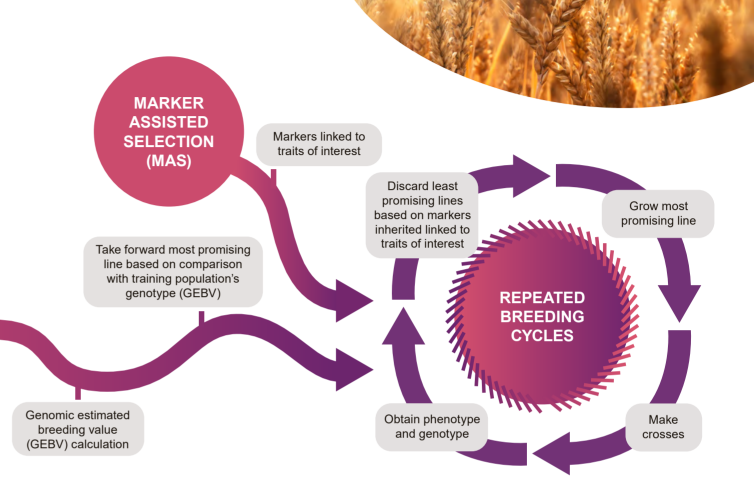
Genomic breeding strategies

Are you considering implementing or improving results from genomic breeding programmes such as <u>marker-assisted selection (MAS)</u> and genomic selection?

When it comes to genomic breeding programmes, Biosearch Technologies[™] has almost 20 years of experience in providing the support that plant breeders need. From plant sample collection and DNA extraction, through to end-point PCR genotyping and multiplex PCR, and the latest in NGS techniques, we can consult with you to develop the best options for your breeding programme.







We can help

Whether outsourcing or your own in-house solutions are needed, we can help. Our solutions offer options from just a few data points a day up to 100,000 plus with our industry standard high-throughput automation. Contact us at biosearchtech.com.



For Research Use Only.

Integrated tools. Accelerated science.



@LGCBiosearch

biosearchtech.com

All trademarks and registered trademarks mentioned herein are the property of their respective owners. All other trademarks and registered trademarks are the property of LGC and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording or any retrieval system, without the written permission of the copyright holder. © LGC Limited, 2021. All rights reserved. GEN/0390/LH/0921

