

RG3

CASE STUDY: VALLEY BROOK CC — MCMURRAY, PA

MAXIMUM PRODUCTIVITY. CONSISTENT QUALITY.

Valley Brook CC, with three separate nine-hole courses, placed 2 RG3's into daily service beginning in July of 2014 on one of their nine-hole course to evaluate the RG3 against their existing operations. After a season of mowing, the results were clearly evident; improved greens surfaces, stronger collars, and an excited membership, all accomplished with less manpower.



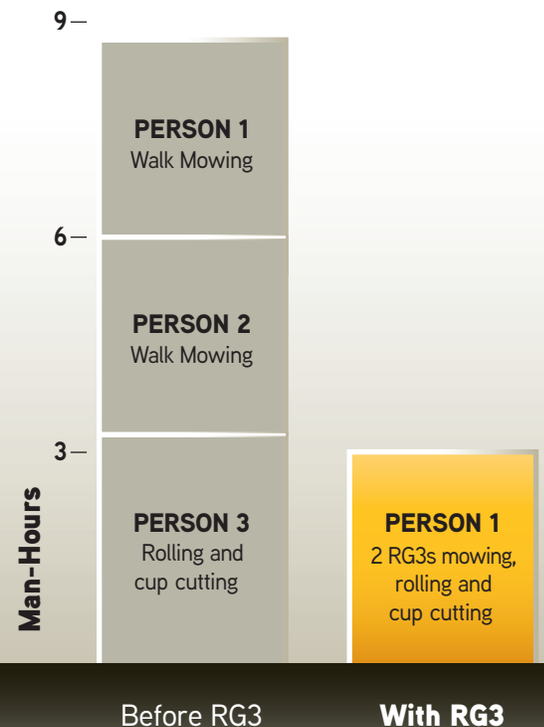
RG3 QUALITY IMPACT

- Consistent, smoother greens, with improved greens speed residual throughout the day.
- As a result of RG3's turf-friendly turns, wear patterns normally seen from traditional mowers and rollers on the collars were eliminated.
- Dramatic striping from mowing and rolling along the same pass in seven different mowing directions.

RG3 PRODUCTIVITY IMPACT

The RG3 has enabled Valley Brook to increase their labor productivity during 1st assignment critical course preparation work, allowing them to achieve walk mowed and rolled greens conditions with less morning staff than their traditional operations. And, through labor re-allocation, they can now accomplish 2nd assignment tasks such as bunker edging, during 1st assignments, dramatically improving productivity and player experience.

RG3 OPERATIONAL IMPACT IN MAN-HOURS



"The RG3's impact to our putting greens has exceeded my expectations. We are achieving higher clipping yield, more consistent greens speeds, and smoother putting surfaces with less manpower. It's a win-win scenario." – John Shaw, CGCS, Valley Brook CC

FOR SALES INQUIRIES VISIT www.cubcadetgolf.com/sales OR CALL 317-818-8185.

Precise Path's patented core technologies provide a robust and modular system architecture to enable automation for the outdoors. Product designs and specifications described in this literature are subject to change without notice. This product is covered by one or more patents including US Patent 7853373. © MTD Products, Inc. 8076 Woodland Drive, Indianapolis, IN 46278.

Cub Cadet
DRIVEN BY PRECISE PATH