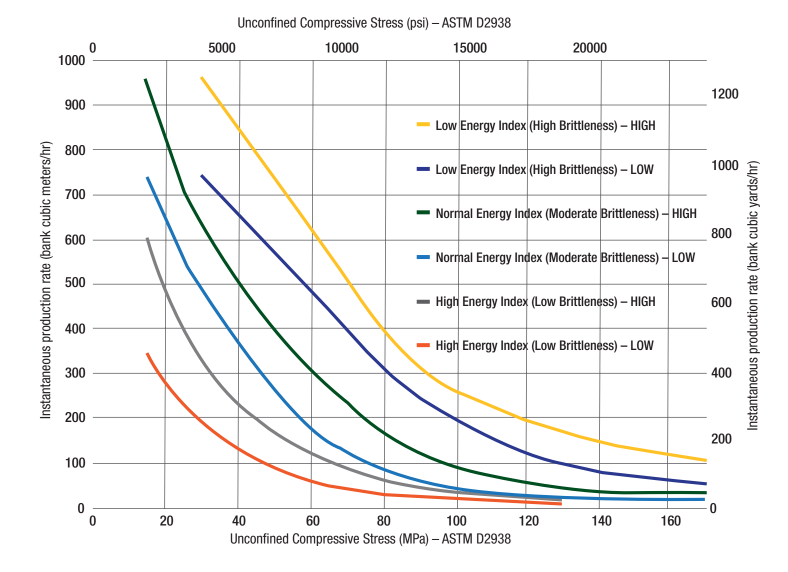
## T1255 CHAIN DRIVE TERRAIN LEVELER<sup>®</sup> SEM ESTIMATED PRODUCTIVITY CURVES



Production rates shown on this chart have been determined through field trials. Before the trials occurred, rock samples were submitted to the Vermeer Rock Lab for analysis. These results were then correlated with the corresponding production rates.

HIGH and LOW curves show production rate ranges at a cut depth of 12" (30.5 cm).

It is recommended that a rock sample be submitted to the Vermeer Rock Lab for analysis before using this chart. You should contact the Rock Lab if there are questions concerning sample collection or the interpretation of the results. The production rates displayed by this

## Contact Vermeer Rock Lab at rocklab@vermeeer.com

chart are only estimates. The actual amounts will vary based upon your rock conditions, maintenance, operator experience, site preparation and many other factors. Rock conditions often vary with depth. This is only a tool for estimating. The actual production rates will vary.

The energy index of a sample is determined using a propitiatory test developed in the Vermeer Rock Lab. Comparison of the energy index with the unconfined compressive stress (UCS) provides information concerning the cutability of the sample, and the production rates increase or decrease accordingly.



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