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Timber Transport – Reduction of Empty Runs by Back Haulage and Triangle Routes

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Author(s): Thomas Smaltschinski* and Martin Müller

Back haulage or triangle routes are a suitable means of achieving a reduction in empty runs in timber transport. The calculation is done using linear programs. One problem with linear programs is the high complexity caused by the combinatorics involved in generating the routes. This can be reduced if the characteristics of back haulage or triangle routes are taken into account.

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