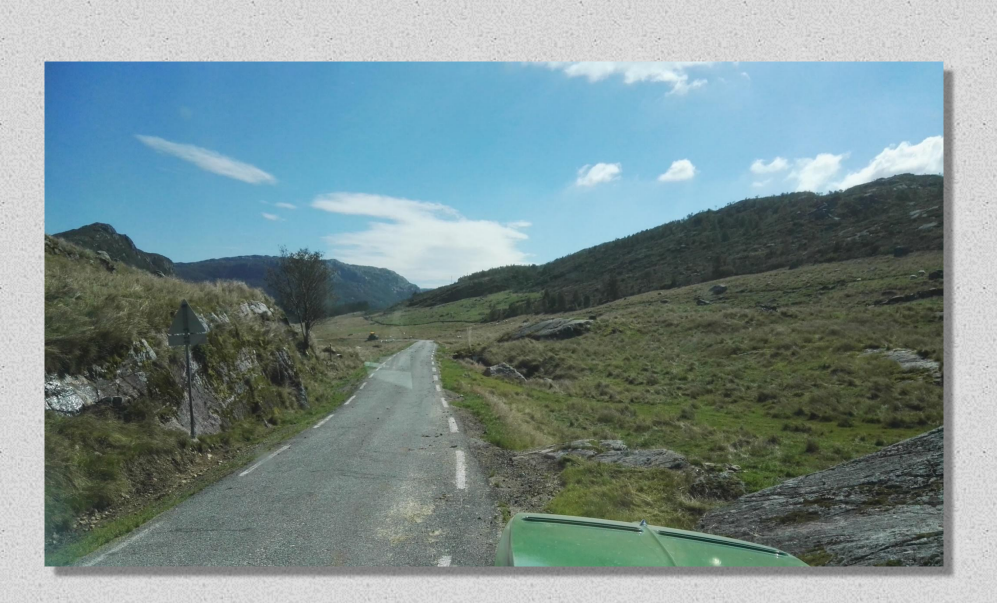
# METHOD DESCRIPTION STABILIZATION CRUSHERMETHOD:



Roads with low stability witch contains larger stones and solid mountain in the top 250 mm of the road construkstction.





### Tractor with the crushermiller mountad.





### Crushermiller in action.



INTERNATIONAL AS

# The crushermiller handles the materiale 250 mm into the road.





### Soil problems in the road.





# Asphaltmiller in action.





# The asphaltmiller and the crushermiller work together and the traffic can still pass.









# Mixing Lignin into the road.







### This example showes the effect of the Dustex.









# The new materiale needs to be compacted and documented.









### The materiale needs to be graded.





#### Quick movie step by step





# Edge stabilization in action.







### Road witch is stabilized, and ready for asphalt.





### After 2-6 weeks the road is ready for asphalt.









# Ved spørsmål ta kontakt med

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