RAGN-SELLS TYRERECYCLING

Sara Stiernström

PhD Applied Environmental Science sara.stiernstrom@ragnsells.com +46 709 27 28 85





REUSE OF TYRES –

A PRODUCERS RESPONSIBILITY IN SWEDEN AND NORWAY







155 000 tons of tyres 2018 in both Sweden and Norway

Entrepreneur to SDAB and NDR: Collect and reuse

Reuse fee



COMBINING PERSPECTIVES – FINDING APPLICATIONS

RESURCE EFFICIENCY

SAFETY

CIRCULARITY

Saving earth's resources?

Is there a real demand?

Waste hierarchy vs. risk and circularity

Health aspects?

Environmental aspects?

Chemical content and exposure scenarios

Easy to recycle again?

Downcycling?

Joint Venture?

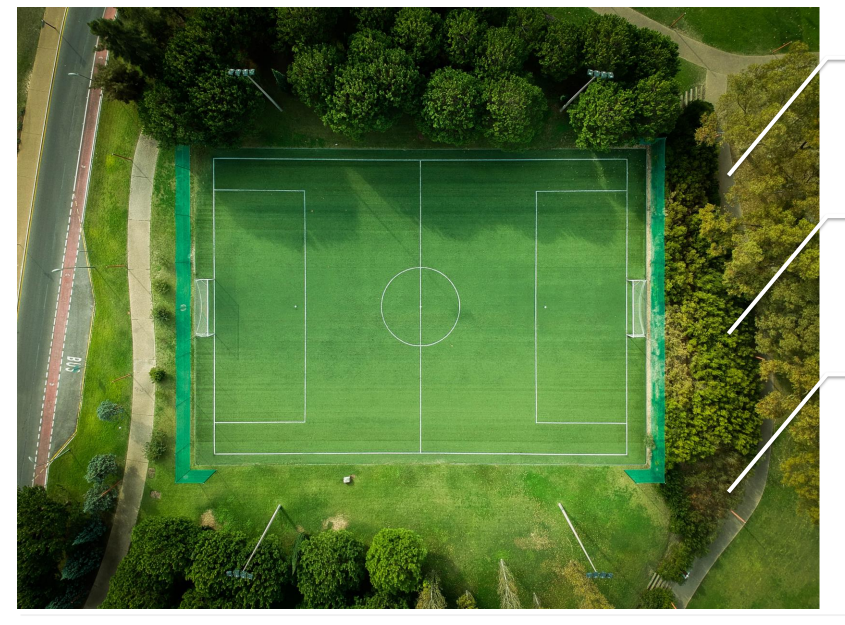


CRUMB RUBBER PLANT









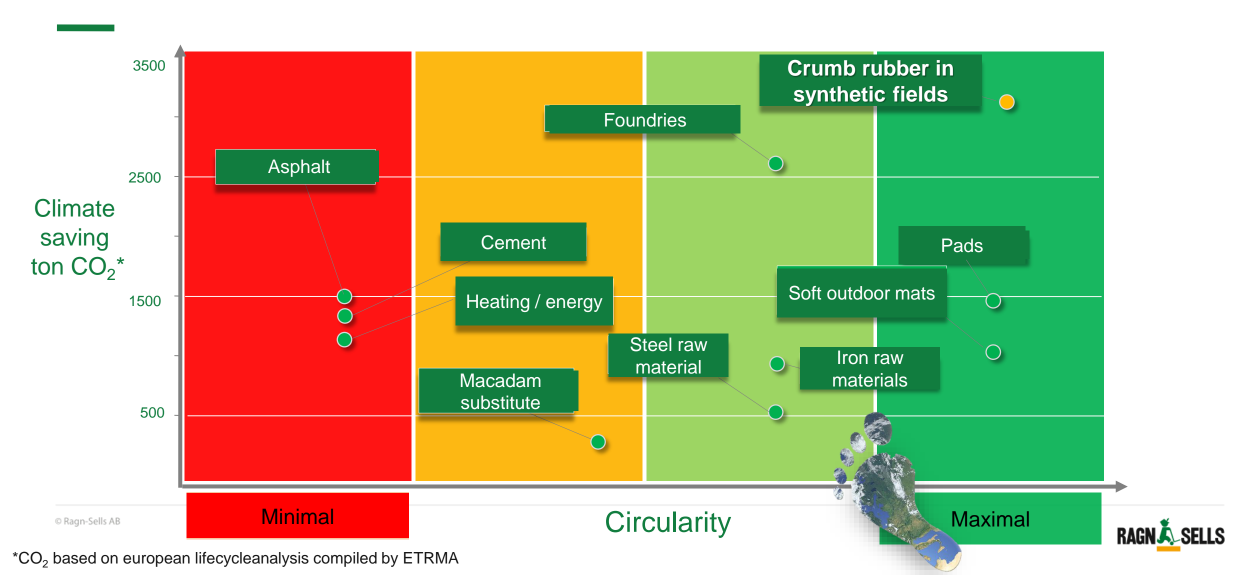
RESOURCE EFFICIENCY

SAFTY

CIRCULARITY



RESOURCE EFFICIENCY COMPARISONS



RESOURCES EFFICIENCY

SBR – Styrene Butadiene Rubber EPDM – Ethylene Propylene Diene Monomers TPE - Thermoplastic elastomers

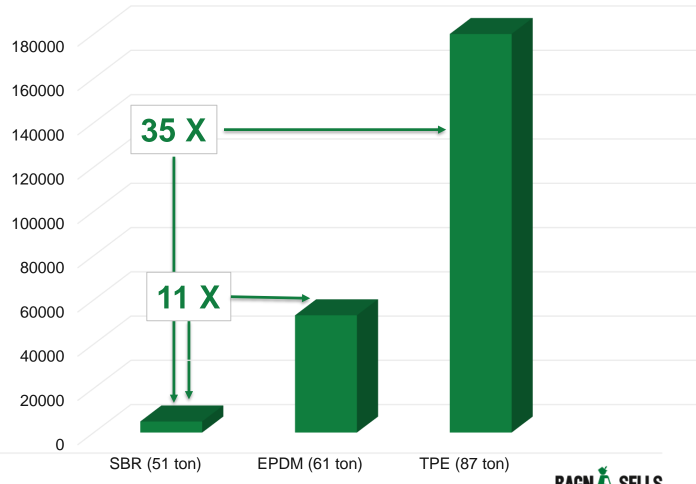
CLIMATE IMPACT

LIFECYCLEANALYSIS INFILL

LCA on infill to synthetic turfs: IVL, 2012

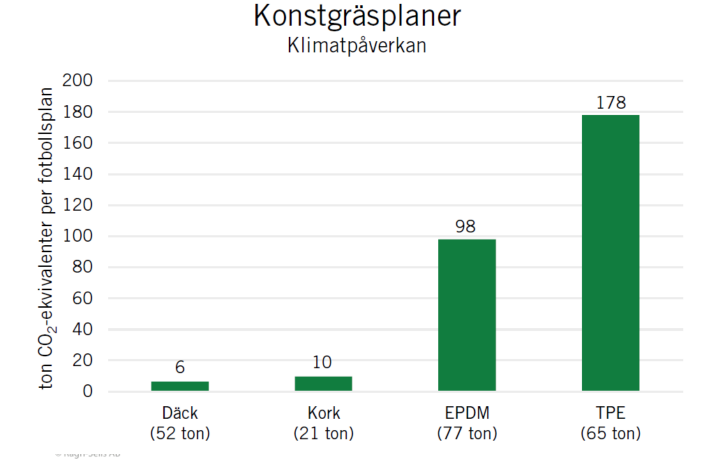
Climate, overfertilization, acidification and ozone

From production, transport etc, to usage

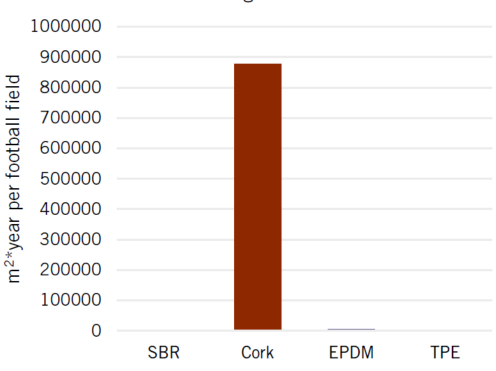


© Ragn-Sells AB

RESOURCES EFFICIENCY



Artificial turf Agricultural land use





SAFETY

@ Ragn-Sells AB

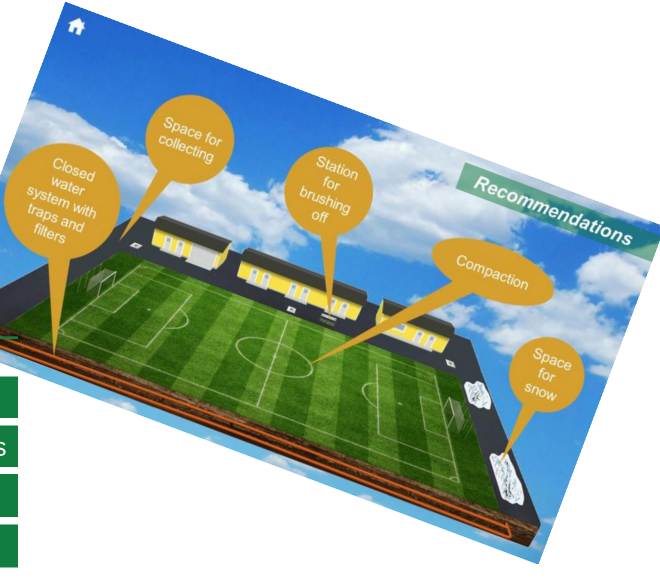
ENVIRONMENT - MICROPLASTICS

Recommendations for safe use

Built a synthetic field with all recommended measures

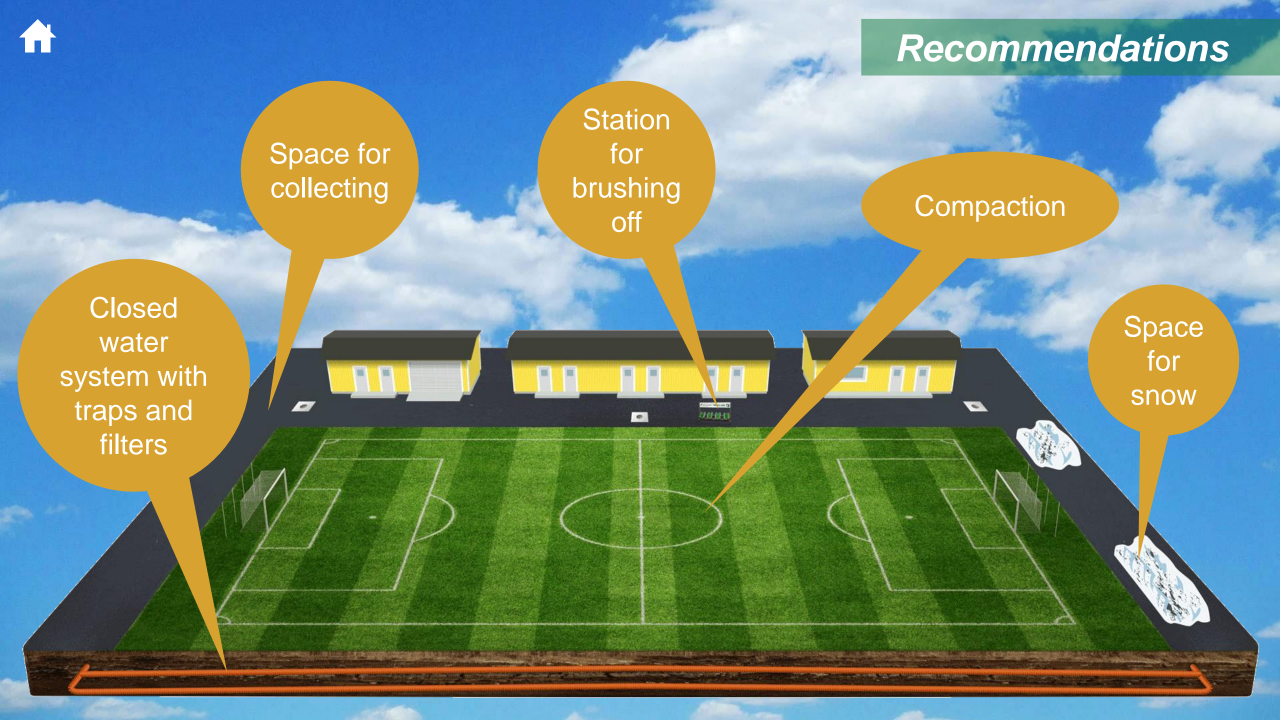
Measure micro plastics and leaching of substances

Participate in SIS/CEN for test methods





















SOME OF OUR ACTIVITIES

ACTIVITIES	WHY
"Productification"	From waste to product, same terms as virgin products
ETRMA/FoBIG	More health data on synthetic turfs
Microplastic measurements	To verify safe use of our material
LCAs	Life cycle analysis: comparing different infill
CERUB	Certification of the recycling process
Sorting-projects	Right tyre to right application
ECHAS microplastic restriction	Answering the proposal for a ban on microplastics - infill



