



About US

The Dutch Limited company Yellow Pallet B.V. was first established in January 2012. With the support of Startlife, Oost N.V., Wageningen University and impact investor BothSidesNow, Yellow Pallet has been able to conduct research, execute the required tests and to establish the business. Yellow Pallet works exclusively with very strategic mechanical engineering partners to realise the factories and services that produce blocks and pallets from residual agri-fibers.

Hein Van Opstal (MSc) and Gert Kema (MSc, PhD) were the founders. Gert is currently employed by Wageningen University and Research Center and coordinates global research programs.

Yellow Pallet is supported by a group of experienced private impact investors and funds.



We continue to be inspired because we have taken the first step towards replacing 30% of the wood in a shipping pallet. We continue to develop the technology to replace all wood. The social, economic and environmental impact is important, providing a sustainable business model for the transport industry and manufacturers in general.



Ad Van der Sluijs – Executive Director Yellow Pallet

Gert Kema – Professor Wageningen University & Research



+31 611475104 (Elio Machillanda)
+506 8352 8668 (Susan Hoekstra)
+1 314 397 0364 (Mike Berwin) - USA



e.machillanda@yellow-pallet.com
s.hoekstra@yellow-pallet.com
mike@palletsllc.com - USA
www.yellow-pallet.com



HQ - Slingerweg 7
4814 AZ Breda
The Netherlands
Factory - Calle Betania, Siquirres,
Limón Province, Costa Rica

AGRI-FIBRES BLOCKS



Exclusive Distributor in the US



OUR PRODUCTS

Yellow Pallet sells Blocks and Pallet components made from residual agri-fibers to assemble shipping pallets.



In the US and Central America

Blocks and other Pallet components made from residual agri-fibers.



In other countries

Turn-key factories -with supplies and services- for manufacturing of blocks and pallet components made from residual agri-fibers.



OUR SOLUTION

Cost-effective blocks and pallet components with a great positive environmental, economic and social impact

18% lower CO2 footprint

While meeting the United Nations' Sustainable Development Goals (SGDs)



THE BENEFITS



100% Sustainable

High Nail Resistance



18% lower CO2 footprint

Less deforestation



Less Prompt to Bacteria

Guaranteed Quality



Highly Durable

Consistant Dimensions

