



Credit information



Market information



Sustainable Sourcing Scan (SSS)



Floridata – Together strong by sharing data



Risk Assessment Tool

FAQ

Contact

Log in



Available for all members of FSI exclusively

Identify, evaluate and mitigate risks associated with floricultural products.

Gain insight into the sustainability risk dimensions/sections: Environmental, Social, Evnvironmental and Governance (ESG) in your floriculture supply chain.

In collaboration with <u>IDH Sustainable Trade</u>, key risks can be identified within your supply chain, based on 17 renowned databases.



1. Problem & cause

- Challenges with data-driven reporting on company and sector level.
- Lack of (collective) risk management and yearly monitoring possibilities.

- For Fruits&Veg RA-Tooling already released by Agriplace (SIFAV), back-end owned by IDH. What about the floriculture sector?
- Opportunity to link <u>metadata</u> sources (source: IDH) vs specific <u>sector data</u> sources (source: Floricode), and the challenge to combine these.
 - for the individual companies
 - # for sector overviews
- Search for tooling for integrating (1) FSI certification status, (2) Floriculture Code of Conduct, (3) Due Dilligence (CSDDD) - CSRD, (4) Environmental Risk, such as GHG-emissions, Living Wages.

FSI Risk Assessment Tool

2. Advantages

- Save time and increase insight in your own or supply chain risk compliance.
- Monitor, take action and reduce risks (own company and sector level).
- Building on what is already developed within FSI:



- * A product of FSI itself, to empower it's role in the sector.
- Available for all members of FSI <u>exclusively</u>; together create more measurable (data-driven) impact.
- Creating more coherence for using metadata and sector data sources/standards.
- Find the bottlenecks, work on solutions and make IMPACT TOGETHER

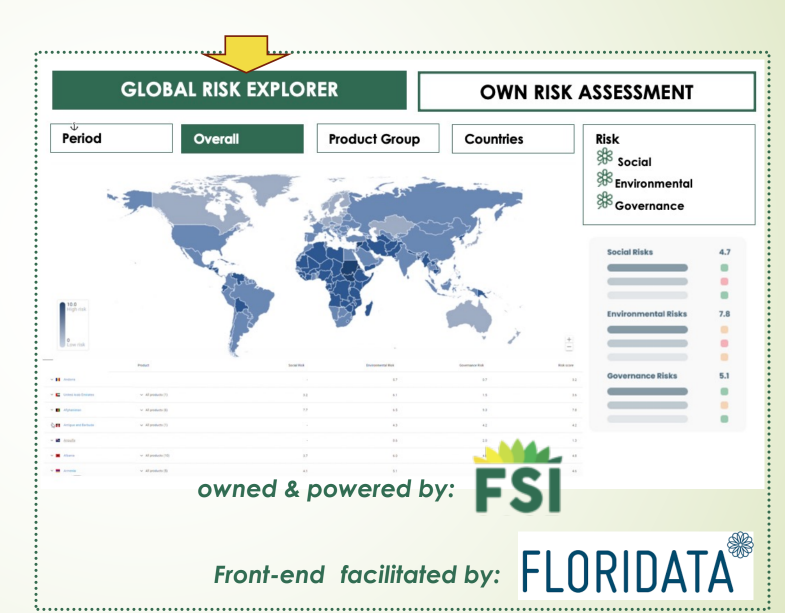


3. Organisation involved back- & front-end



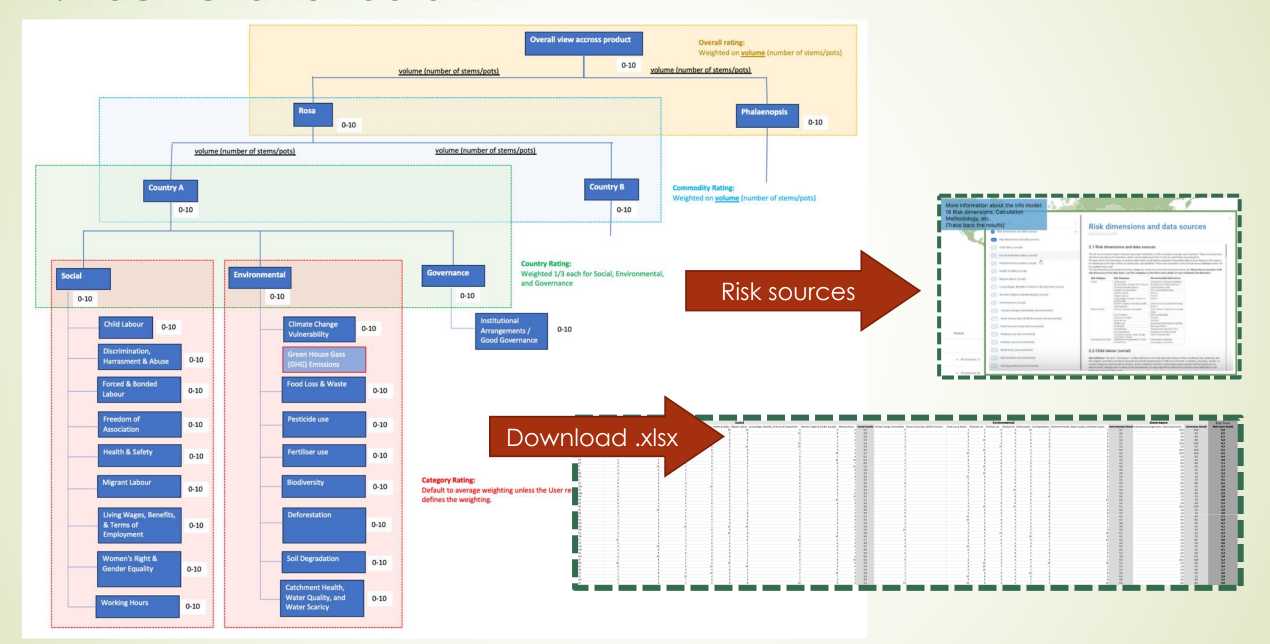
Back-end owned by:



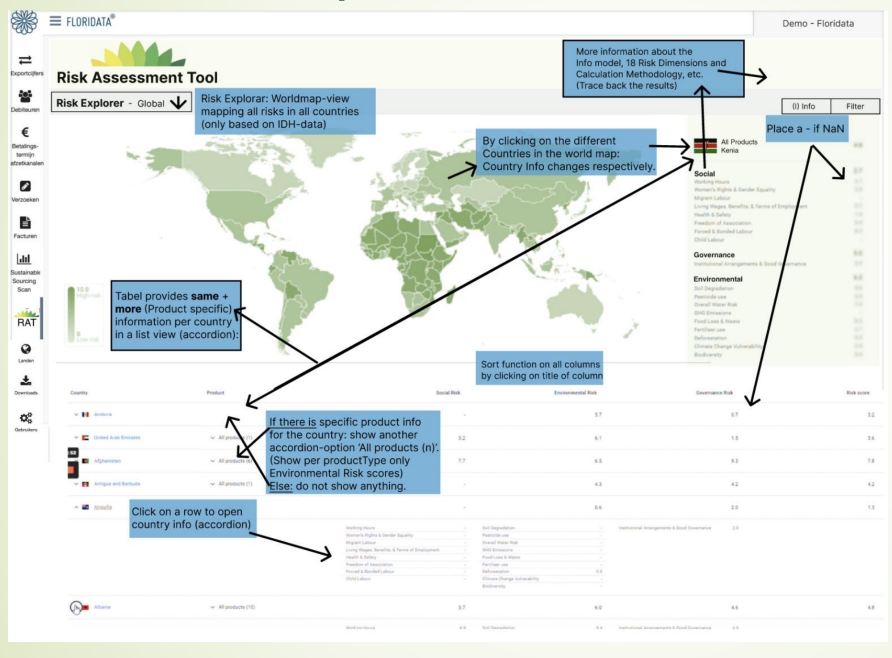


4. Back-end risk data IDH





5. Global Risk Explorer





6. Own Risk Assessment (input and run)

Productgroup (GPC)

Bulbs/Corms

25000



22000



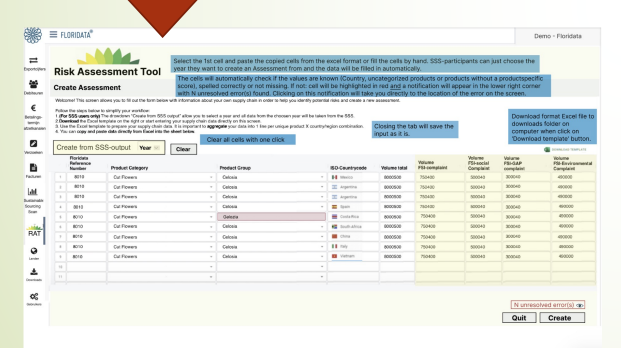
Alstroemeria – Cut Flower	ET	50450	45000	48000	50000	49000
Alstroemeria – Cut Flower	KE	50450	37000	46500	48000	50000
Alstroemeria – Cut Flower	NL	250450	180000	13000	230000	180000
Tulipa – Cut Flower	NL	180000	150000	75000	160000	130000
Tulipa – Cut Flower	DE	25000	10000	8000	13000	16000
Tulipa – Cut Flower	GB	4500	4000	4000	4200	2000
Rosa – Cut Flower	ET	2800000	2700000	2700000	2500000	2400000
Rosa – Cut Flower	KE	2500000	1800000	1800000	1600000	1650000
Rosa – Cut Flower	NL	140000	60000	60000	134000	136000
Kalanchoe – Plants	NL	25000	25000	25000	23000	22000
Kalanchoe – Plants	DE	4000	3000	3000	3000	3500
Kalanchoe – Plants	DK	65000	33000	33000	61000	64000
Phalaenopsis – Plants	NL	250000	180000	180000	230000	190000
Phalaenopsis – Plants	DE	40040	32040	32040	38040	32040
Phalaenopsis – Plants	IT	65000	43000	43000	61000	58000
Bulbs/Corms	US	89000	9000	9000	8000	2500
Bulbs/Corms	NL	1089000	509000	509000	489000	459000

21000

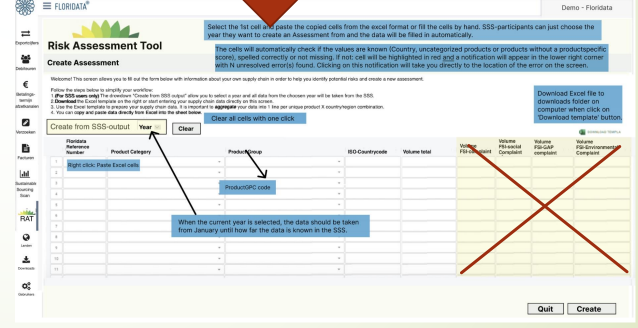
Country Total Volume FSI-Compliant Volume FSI-Social Compliant Volume FSI-Environmental Compliant Volume FSI-GAP Compliant Volume

Upload via





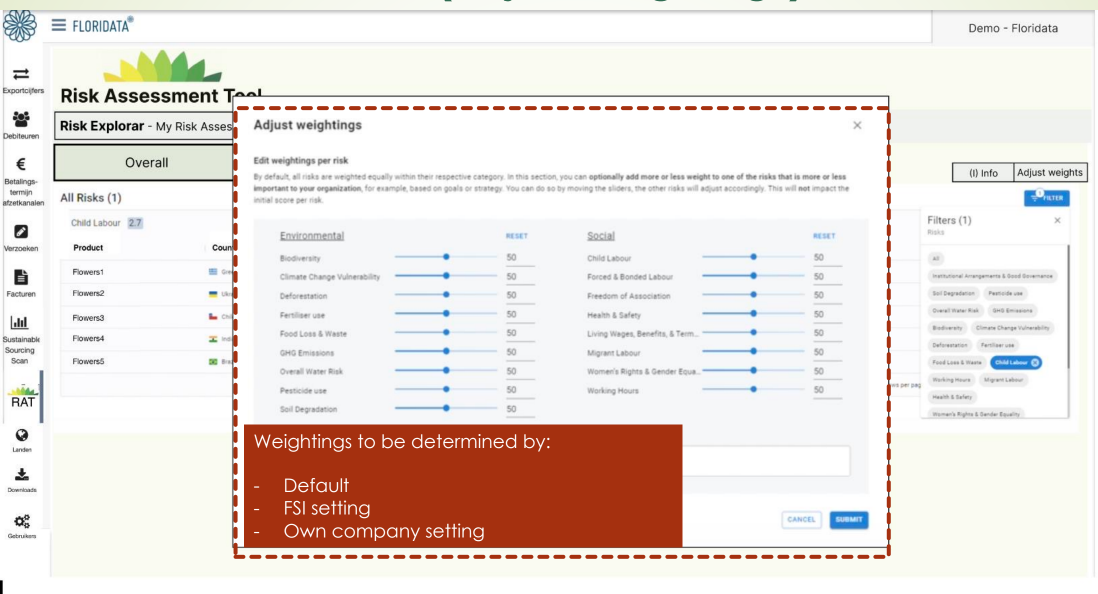
Fill in manually



21000

7. Own Risk Assessment (adjust weightings)





8. Own Risk Assessment (output)

FSI Risk Assessment Tool

Per company (entity) and per consortium/holding structure (optional), and for each SSS-subaccount available. Same functionality as in SSS.

Per tier 1, 2, (3) possible.

Split up into GPC Family

Split up into FSI reporting GPC

Families

GPC Family (Floricode)	FSI Scope
Bouquets	NO
Bulbs/Corms/Rhizomes/Tubers	NO
Cut Flowers	YES
Cut Greens	YES
Lawn/Garden Supplies	NO
Plants	YES
Seedlings - Ready to Grow	NO
Seeds/Spores	NO
Shrubs/Trees	YES
Vegetables/Fungi Plants	YES

Per Product



Per Country

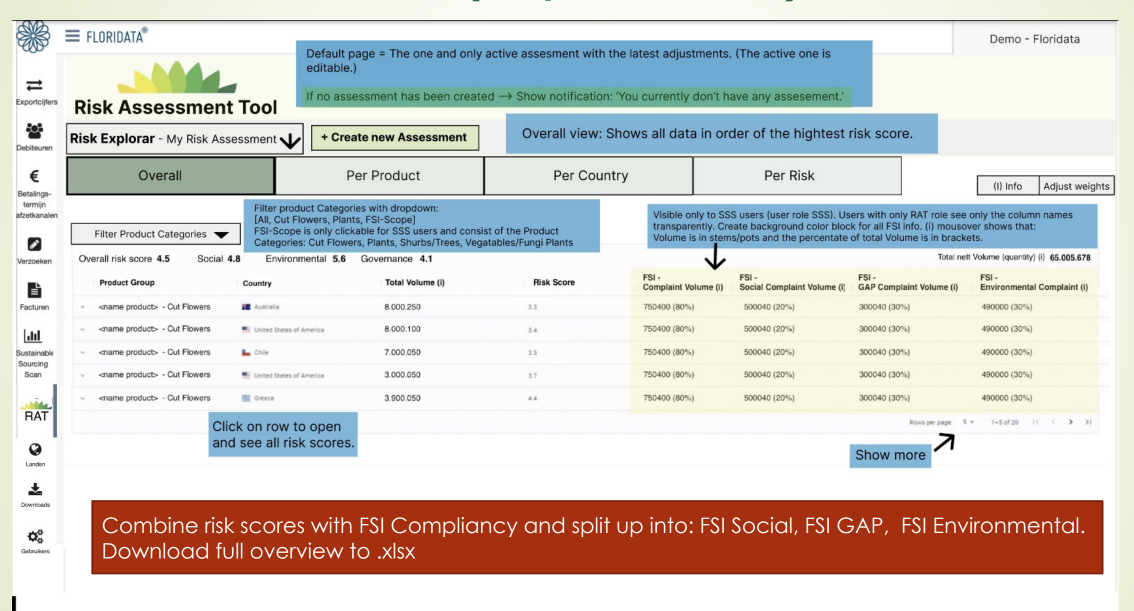


Per Risk

isk Explorar - My Risk Assessment + Create new Assessment				Per Product v	riew: Shows all data in order of the Produ	all data in order of the Product highte	
Overall	Per P	roduct	Per Country		Per Risk		
All Products (15)						RODOCT RISK	
Playerst 57 total 6.4 (reserve	nenii 65 Grenarot 63					Total nett Vol	
County	Volume (quantity) (i)	RAT risk score	FSI Compliance Tot	d score			
- X 100	629	33 All columns	can be sorted				
Social	4.3	Envir	onmental	5.3	Governance	5.9	
Forced & Bonney Line	1.6	Food	Loss & Waste	7.0	Institutional Arrangements & Good Governance	5.9	
Freedom of A Click on row		Fertil	ser use	0.9			
Living Wages and see all r	isk scores.	Defor	estation	7.0			
Women's Rights & Gender Equa	Sty 5.9	Clima	ne Change Vulnerability	8.5			
Health & Safety	6.6	Blode	versity	5.0			
Migrant Labour		6H3	Emissions	1.0			
Working Hours	5.0		il Water Risk	3.3			
Child Labour	2.3		cide use	0.1			
		Soil E	legradation	7.3			
Flowers2 522 total 6.0 (nitrons	ent 28 - Sommer 45					Total nett V	
County	dume (quantity) (I)	RAT risk score	FSI Compliance Total	score			
v Colombia 63	3	33	3.5				
						erpage 1 v	

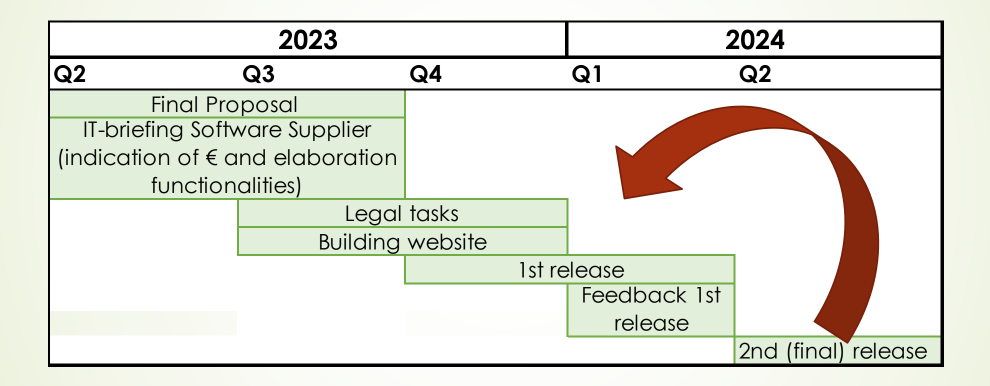
9. Own Risk Assessment (output - Overall)







10. Time-line





11. Closing

- Suggestions / Comments / Questions / Feedback
- Follow up