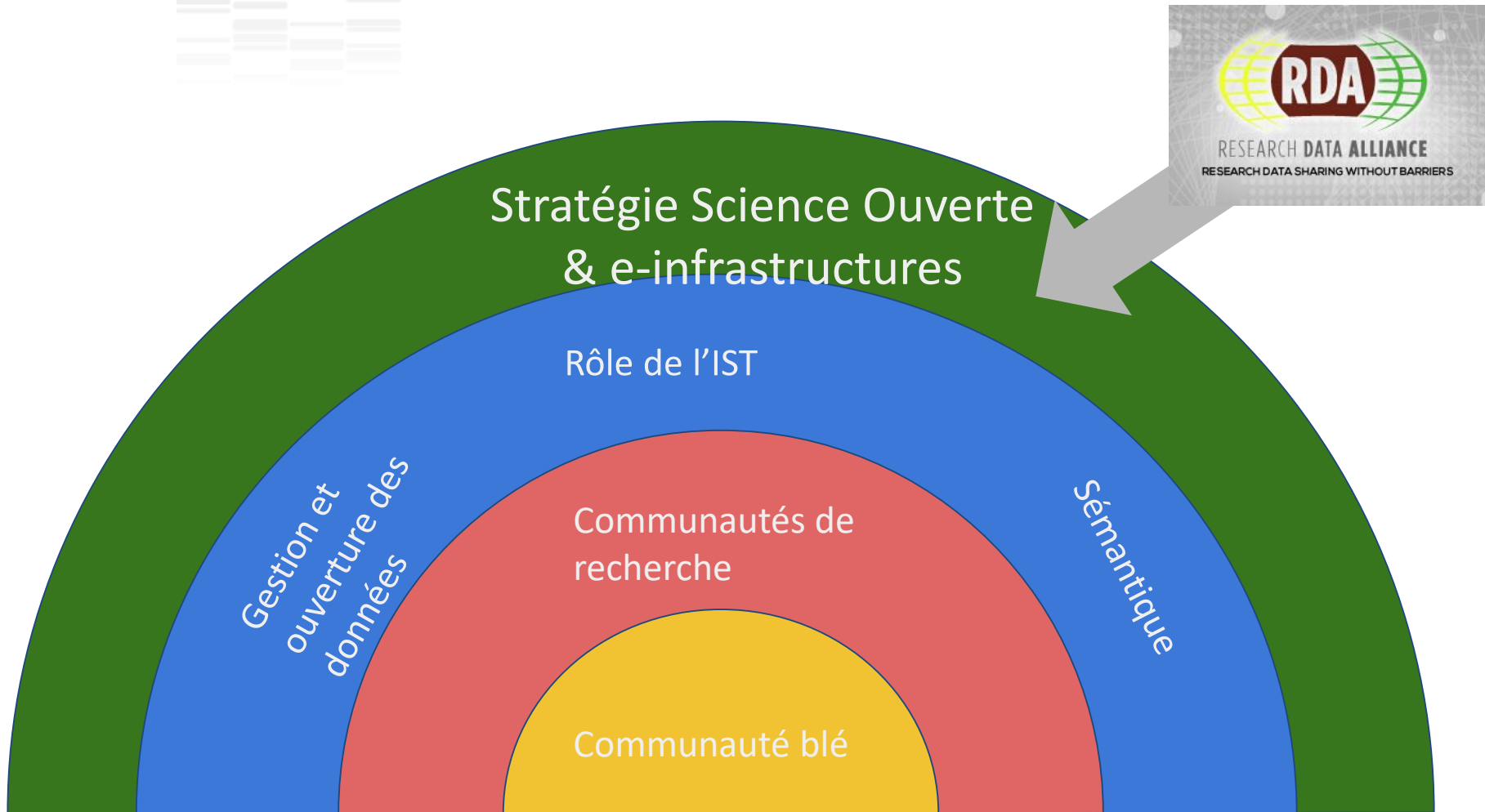


# Adoption des recommandations RDA dans le domaine de l'Agriculture

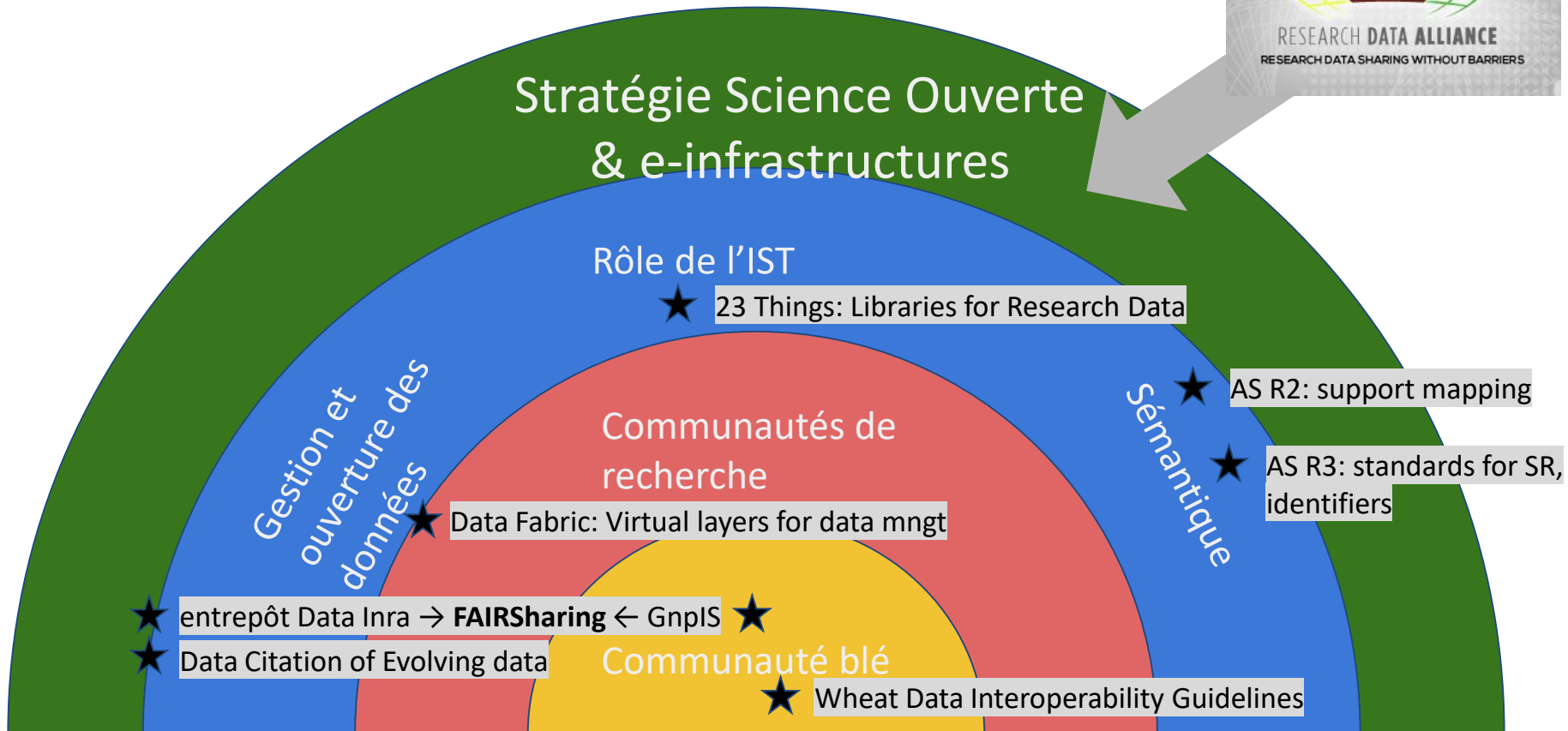
JNSO/RDA France – Mise en œuvre des résultats de RDA



# Domaines d'adoption par l'Inra



# Principales adoptions par l'Inra





# The FAIRsharing Registry and Recommendations: Interlinking Standards, Databases and Data Policies

## Researchers in academia, industry, government

Use FAIRsharing to identify and cite the standards, databases or repositories that exist for your discipline when creating a data management plan, releasing data or submitting a manuscript to a journal.

## Journal publishers or organizations with data policy

Create in FAIRsharing your interrelated list of citable databases, repositories and relevant standards to recommend to your authors, users or their community; maintain and revise your recommendation over time.

## Learned societies, unions and associations

Collaborate with FAIRsharing to raise awareness of standards, databases, repositories and data policies; mobilize your community to take action to promote registration, use and citation of key resources.



## Developers and curators of resources

Make your standard, database or repository discoverable, by adding or claiming it in FAIRsharing; increase exposure and credit outside of your immediate community and promote adoption.

## Research data facilitators, librarians, trainers

Use FAIRsharing to provide a foundation on which to create or enrich educational lectures, training and teaching material; and to plug into data management planning tools and other FAIR-supporting resources.

## Funders and data policy makers

Recommend FAIRsharing to your awardees or community, to inform the development of their data management plan; and select the appropriate resources to recommend in your data policy.



# The FAIRsharing Registry and Recommendations: Interlinking Standards, Databases and Data Policies

**Researchers in academia, industry, government**  
Use FAIRsharing to identify and cite the standards, databases or repositories that exist for your discipline when creating a data management plan, releasing data or submitting a manuscript to a journal.



**Developers and curators of resources**  
Make your standard, database or repository discoverable, by adding or claiming it in FAIRsharing; increase exposure and credit outside of your immediate community and promote adoption.

Registry	Name	Abbreviation	Type	Subject	Domain	Taxonomy	Related Database	Related Standard	Registered In	Status	
	Portail Data Inra	Data Inra	Database	Agriculture, Animal Genetics, Animal Husbandry, Breeding And Hygiene, Animal Physiology, Aquaculture, Plus 12 more...	Economics, Animal Organ Development	Animalia, Cellular organisms, Plantae	GnplS, AgroPortal	ISA-Tab, DataCite Metadata Schema, DC, DDI	None	None	R
	Genetic and Genomic Information System	GnplS	Database	Life Sciences	DNA Sequence Data, Gene Expression Data, Genetic Polymorphism, Genetic Map, Genome Map, Plus 2 more...	Agaricus subtrefescens, Arabidopsis thaliana, Arabis alpina, Botrytis cinerea B0510, Botrytis cinerea T4, Plus 15 more...	Data Inra, GrapeMine	PO, ISA-Tab, GFF3, VCF, CO, Plus 1 more...	None	ELIXIR node contributed resources, Wheat Data Interoperability Guidelines	R
	GrapeMine	GrapeMine	Database	Genomics, Life Sciences	Genome Annotation	Vitis vinifera	GnplS	None	None	InterTime	R

# RDA et les autres .... complémentarité ?

