

1. **Last name:** PASQUET
2. **First name:** Johan
3. **Date of birth:** 7 November 1977
4. **Nationality:** French
5. **Contact:** 1165, Chemin Fond 84110 Roaix, +33 6 38 66 14 15, j.pasquet@salvaterra.fr

6. Education:

<i>Institution</i>	AgroParisTech (Paris Institute of Technology for Life, Food & Environmental Sciences), France
<i>Date</i>	2000 - 2001
<i>Diploma</i>	Master degree in Agronomy. Specialisation in rural economics and farming systems

<i>Institution</i>	Laval University, Quebec, Canada
<i>Date</i>	1999 - 2000
<i>Diploma</i>	Master degree in Integrated Rural Development

<i>Institution</i>	AgroParisTech, France
<i>Date</i>	1997 - 1999
<i>Diploma</i>	BSc in Agronomy

7. Countries of work experience:

Afghanistan, Burkina Faso, Chad, Côte d'Ivoire, Democratic Republic of Congo, Ghana, Haiti, Italy, Laos, Liberia, Madagascar, Mali, Martinique & Mayotte (France), Myanmar, Senegal, Sri Lanka, Sudan, Tunisia, Uganda.

8. Language skills (by skill from 1 to 5, 5 being the maximum):

<i>Langue</i>	<i>Level</i>	<i>Read</i>	<i>Spoken</i>	<i>Written</i>
French	Mother tongue	5	5	5
English	Fluent	5	5	5

9. Associations or professional bodies: member of TERO (www.tero.coop)

10. Other skills (e.g. computer skills): Word, Excel & PowerPoint, ArcGIS

11. Current position/employer: Agriculture, food security and climate change adaptation expert at SalvaTerra

12. Number of years of professional experience: 21

13. Key qualifications:

- Farming system analysis, socio-economic studies, livelihoods, food security & climate change vulnerability assessments (e.g. effects of climate change on agropastoral sector in the Senegal River Valley; farming systems & other livelihoods in a national protected area in Laos and in remote forested areas in Myanmar)
- Methodological support, strategic review and design of food security, resilience, natural resources management & smallholder farming programmes or development plans (e.g. community forestry in DR Congo; soil fertility management, crop-livestock integration and climate-resilient agricultural practices in Mali; alternatives to slash-and-burn agriculture, crop diversification, soil conservation and community rice banks in Myanmar)
- External evaluations of rural development, food security & livelihoods projects (e.g. sustainable family farming in Uganda, peasant fish farming in Madagascar, farmer & other community-based organisations in Chad, community asset creation, climate change adaptation & soil conservation components of WFP Country Programmes in Senegal, Ghana and Burkina Faso)
- Project design, implementation and coordination of food security, family farming support and multi-sectoral programmes
- Capacity building for aid/development practitioners & master students, training in data collection: food security, monitoring of community forestry impacts, project cycle management, monitoring & evaluation, etc.

14. Professional experience (selection):

<i>Date</i>	September 2019 to present
<i>Location</i>	France, Senegal, Sri Lanka (remote), Madagascar, Uganda, Tunisia, etc.
<i>Employer</i>	SalvaTerra
<i>Position</i>	Various positions incl. Team leader and Agroecology expert
<i>Description</i>	<p>Final evaluation of a sustainable family farming project in the Mpanga Watershed focusing on the promotion of agroecological practices through innovative approaches (integrated planning and participatory peasant research).</p> <p>Climate change vulnerability assessment in the Senegal River Valley. Co-construction of a strategy and budgeted action plan with local stakeholders for the development and resilience of the agropastoral sector in the valley. Coordination of a team of 10 experts. Financing of AFD (Adapt'Action).</p> <p>Final external evaluation of a climate change adaptation programme targeting more than 14,000 rural households in Sri Lanka, and implemented by WFP, UNDP and the Ministry of Environment. Coordination of a team of 4 evaluators. Programme including the diversification of income sources through community enterprises.</p> <p>Study on Nature-based Solutions (NbS) for the International Fund for Agricultural Development (IFAD) Adaptation for Smallholder Agriculture Programme (ASAP): (i) desk review on NbS concept & background; (ii) development of an analysis framework for NbS; (iii) screening of NbS within ASAP portfolio worldwide; (iv) drafting of a technical paper & policy brief on key results and lessons learnt from ASAP NbS. Financing of IFAD</p> <p>Formulation of a sustainable landscape development and management plan in lazafo watershed, Madagascar. Supervision of participatory assessment and collaborative planning with local stakeholders. Design of an action plan including irrigation scheme developments, watershed protection, promotion of agro-ecological practices and cash crop development. Coordination of a team of 9 experts. <i>Projet d'agriculture durable par une approche paysage</i> (PADAP), funded by World Bank and AFD.</p>

<i>Date</i>	June 2017 to September 2019
<i>Location</i>	DR Congo, Senegal, Mali, Madagascar, Myanmar
<i>Employer</i>	TERO
<i>Position</i>	Agriculture and rural development expert
<i>Description</i>	<p>Study on community forestry in DRC for Rainforest Foundation Norway (RFN). Development of a monitoring methodology and baseline survey on socio-economic, environmental and local governance conditions in community forests.</p> <p>Final evaluation of a pilot sustainable food system project in Senegal (school feeding in Dakar, short marketing channels, processing of products with high nutritional value and territorialised food plans. Financing of EU, ECOWAS & AFD.</p> <p>Design of a nationwide, IFAD-funded project on biodigesters, renewable energies, resilience of farming systems and integrated land management in Mali. In charge of improving cropping systems through better soil fertility management, crop-livestock integration, agroecology and climate smart agriculture.</p> <p>Final evaluation of a smallholder fish farming development project in Madagascar (including the dissemination of rice-fish farming innovations through farmer-to-farmer extension approach). Guidance on new project design and implementation in the Highlands. Financing of AFD.</p> <p>Inception study on agriculture, land tenure and natural resources management in Myanmar. Identification of agroecological, socio-economic & political factors that condition farming practices and constraints/risks facing smallholder farmers. Guidance on project strategy and the design of activities. Financing of EU.</p>

<i>Date</i>	June 2016 to August 2018
<i>Location</i>	France, Laos, Myanmar, Chad, Haiti
<i>Employer</i>	Freelance consultant
<i>Position</i>	Food security, livelihoods and resilience expert

Description	<p>Inception study on agriculture & livelihoods in a national protected area in Laos. Analysis of farming systems and their dynamics. Guidance on the livelihood component of the programme.</p> <p>Final evaluation of a rural development and drought risk reduction project in Chad. Analysis of the sustainability of farmer organisations and other CBOs supported by the project (village savings and loan associations, cereal and feed banks, water user groups, etc.). Financing of EuropAid</p> <p>Feasibility study of an agriculture recovery and development project in Haiti following the 2014-2016 drought. Project design to promote drought-resilient farming systems and livelihoods and improve food security on a long-term basis.</p>
--------------------	---

Date	November 2005 to June 2016
Location	France, Mali, Senegal, Ghana, Burkina Faso, Chad, Sudan, Afghanistan
Employer	Groupe URD
Position	Food security, livelihoods and resilience expert (as employee then associated expert)
Description	<p>Mid-term evaluation of WFP Country Programme (CP) 2012-2016 in Ghana. Evaluation of asset creation activities, which aim to increase resilience against climatic shocks and strengthen rural livelihoods. Analysis of the interactions between the CP and the Purchase for Progress (P4P) initiative, which promotes smallholder farmers' access to markets.</p> <p>Mid-term evaluations of WFP CPs in Senegal and Burkina Faso. In charge of the rural economy, food security and climate change adaptation components.</p> <p>Evaluations of the rural development programmes and the degree of empowerment of 4 national NGOs funded by the Swiss cooperation (SDC) in Chad.</p> <p>Vulnerability assessment and methodological support to Solidarités International in Darfur, Sudan. Development of methods for livelihoods analysis and vulnerability monitoring.</p> <p>Several missions in Afghanistan, including: assessment of the priority needs of farmers involved in opium poppy cultivation; baseline survey for a fruit tree value chain development project; farming systems analysis as part of a research-action project on social water management, including recommendations on mung bean as an alternative to rice growing; socio-economic study on chronically poor women.</p>

Date	November 2012 to August 2015
Location	Myanmar, Laos, Chad, Haiti, DR Congo, Sudan
Employer	Freelance consultant
Position	Food security, livelihoods and resilience expert
Description	<p>Numerous feasibility studies, assessment and support missions in the fields of agriculture, food security, natural resource management and climate change resilience building. Examples: development of an agriculture recovery strategy to enhance the resilience of rural populations to natural disasters in Haiti; evaluation of a project to develop lowland irrigated rice cultivation and support market gardening and small livestock rearing in Laos.</p>

Date	December 2002 to May 2005 then October 2009 to August 2012
Location	Myanmar, Sudan, Sri Lanka, Liberia
Employer	Action contre la Faim then Solidarités International
Position	Programme Manager and then Coordinator
Description	<p>Design and coordination of food security, income generation, agriculture recovery, shelter, water and sanitation programmes in Myanmar. Coordination of livelihood recovery programmes in Darfur. Management of food security and water supply projects in Sri Lanka. Management of a project to support farmer organisations (fish farming, cassava processing, lowland rice cultivation) in Liberia.</p>

18/01/2023

