OpenWines

Open-Data, for vineyards, winegrowers and wines

What is OpenWines?

Our primary goal is to gather datasets of genuine open-data licensed resources about wines.

Our secondary goal is to use such open datasets to build nice data visualization about vineyards, winegrowers & wines, all over the world. Work in progress!

Département, Localité, vigneron...



Démarrer

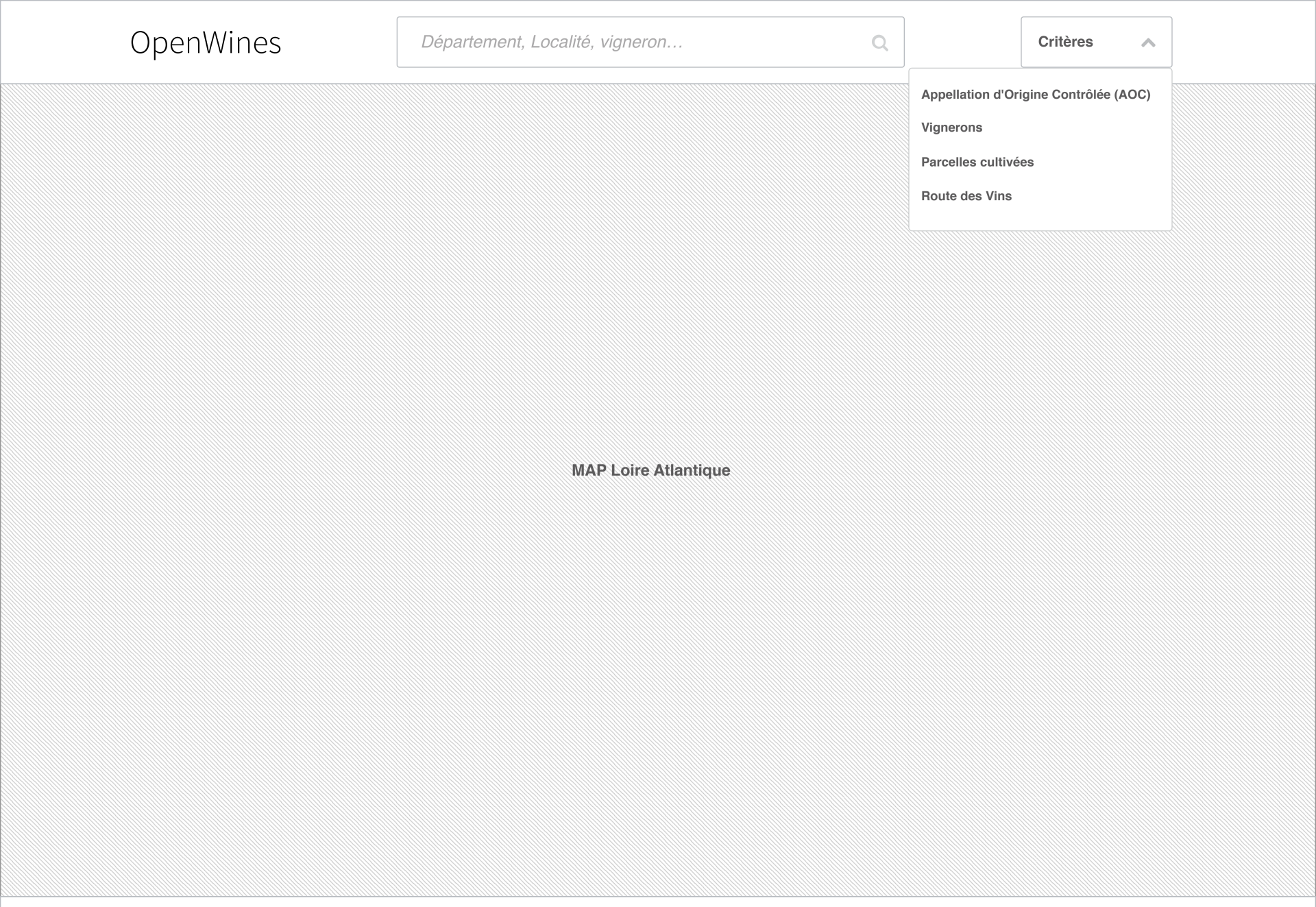
Are you a Wine Startup?

No, we are a non-profit organization.

We started OpenWines in march 2015: OpenWines is not a startup or a commercial initiative: we are building an open-data collaborative project about wines. 'Open' means free, available, reusable, redistribuable, interoperable, and open to contributions. Not only the data are free, but also the tools, softwares, schemas, design, illustration and documentation that come with them. This will remain as is, for ever, without conditions or limitations other than specified in our open data license.

We need data!

We need data, with your genuine permissions to share. Send your materials (csv, xls., json, etc) to data@openwines.eu. Any raw data is accepted. All shared data will be reditributed here with an open-data licence



Filter par

MAP Loire Atlantique

		×
OpenWines	Département, Localité, vigneron	Appellation d'Origine Contrôlée (AOC) FILTRER PAR :
		Côteaux d'Ancenis
		Gros Plant du Pays Nantais
		Muscadet
		Muscadet Sèvre et Maine
		Muscadet Côteaux de la Loire
		Muscadet Côtes de Grandlieu
		ОК
	MAP Loire Atlantique	
Glossaire	l À propos I Mentions légales I Rejoindre le projet I Contact I OpenWi	nes - 2015 -

		×	
OpenWines	Département, Localité, vigneron Q	Vignerons FILTRER PAR:	
		Réseau vignerons	
		Bienvenue à la ferme	
		Vigneron indépendant	
		Gîte de France	
		Mode de culture	
		Bio	
		Biodynamie	
		Culture raisonnée	
		Mode de vinification	
		Vinification traditionnelle	
		Vinification en vin naturel	
	MAP Loire Atlantique		OK
Glossaire	l À propos I Mentions légales I Rejoindre le projet I Contact I OpenV	/ines - 2015 -	

Q

Filter par

MAP Loire Atlantique

