

How to get to Le Bas Plessis

Directions to Largeasse from St Malo or Cherbourg

- Head for Rennes then Nantes, Cholet, Mauleon, Cerizay and Moncutant heading towards Niort.
- At the church in Moncutant there are two mini roundabouts, at the second one take a left turn to Largeasse. Follow the road for 500 mtrs and take the right turn to Largeasse,
- In approx 8 kms, there is a sign Largeasse on your right - our entrance is just after the lake on the left by a large pine tree.
- If you get to the school in Largeasse you have gone too far, turn round and head back to Moncutant and you will see our name plate on your right going up the hill.

Directions to Largeasse from Caen

- Head for Falaise, Argentan, Alencon and pick up the motorway around Le Mans (A11-E501). The signs are all together **PARIS/TOURS/NANTES/RENNES/ANGERS**. You must take the exit for Angers.
- When reaching Angers you will see the green sign **Cholet/Niort/Poitiers Only** – take this route to EXIT the motorway, paying the toll (which is about 9.50 euros).
- Do not take Cholet route, take Niort/Poitiers – Brissac Quince (Route D748)
- After Brissac Quince then Vihiers you will see signs for Argentan Chateau and Bressuire.
- At Bressuire still on the D748 heading for Niort you will pass through Chapelle St Laurent
- After the traffic lights in about 1km you will see a right turn for Largeasse.
- On reaching Largeasse at the roundabout head out to Moncutant, you will find us on the right going up the hill about 200 mtrs after the factory and the village school.

Directions from Le Havre to Largeasse

- When you exit the port of Le Havre look for '**Autre Directions**' then **Pont Du Normandie** This is a toll bridge and very long - enjoy the view! The toll is about 5.50 euros.
- After the bridge look for the sign **Alencon/Le Mans** - along this route you will pass Bernay, Gace and Sees before Alencon. Then follow the route as for Caen to Largeasse from the point of joining the Motorway around **Le Mans**

Tel: +33 (0)5 49 72 18 63

Le Bas Plessis