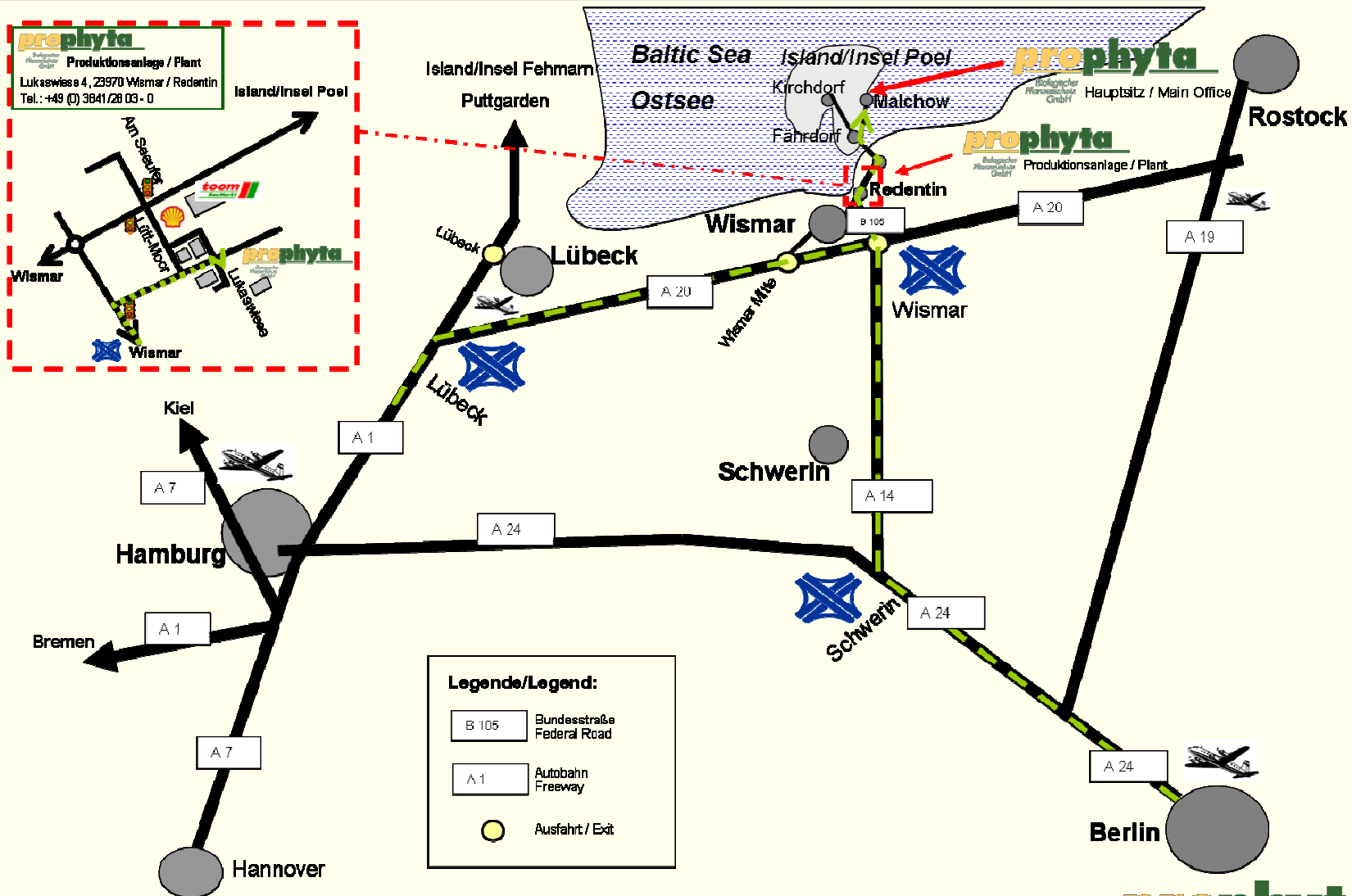


# Location Plan

PROPHYTA Biologischer Pflanzenschutz GmbH, Inselstraße 12, 23999 Malchow/Poel, Germany,  
Phone: +49 (0) 38425/23-0, email: info@prophyta.com



**Legende/Legend:**

	Bundesstraße Federal Road
	Autobahn Freeway
	Ausfahrt / Exit

# Location Plan

PROPHYTA Biologischer Pflanzenschutz GmbH, Inselstraße 12, 23999 Malchow/Poel, Germany,  
Phone: +49 (0) 38425/23-0, email: info@prophyta.com

## From Berlin

- Take the A 10 "Berliner Ring" driving towards Hamburg, then continue on the A 24 towards Hamburg.
- Continue along the A 24 towards Hamburg/Schwerin. At the motorway intersection "Autobahn Dreieck Schwerin" change to the A 14 motorway in the direction of Wismar/Lübeck.
- Get off the motorway at the motorway intersection Autobahnkreuz Wismar and follow the signs to the island of Poel "Insel Poel"

- now continue towards your destination -



## To the main office of PROPHYTA in Malchow / Poel:

- Coming from the motorway A 20, "Autobahnkreuz Wismar" (see above) follow the signs to the Island Poel "Insel Poel" until Fährdorf, which is the first village on the island, direction Gollwitz / Malchow (only 3 km).
- In Malchow you can see a large building on the right side. Pass the building and enter the gate of NPZ, Norddeutsche Pflanzenzucht, where you can park the car. Enter the large building at the left side (green coloured part of the building)

## From Hamburg

- Get on the motorway A 1 and follow the direction Lübeck until the motorway junction Autobahnkreuz Lübeck and go on the A 20 direction Rostock.
- Leave the motorway A 20 at the Autobahnkreuz Wismar and follow the signs to the Island Poel "Insel Poel".



## To the PROPHYTA Production Plant in Wismar/Redentin:

- Coming from the motorway A 20, "Autobahnkreuz Wismar" (see above) follow the signs to the Island Poel "Insel Poel" until entering in the industrial zone "Wismar -Redentin".
- After entering the entering Wismar - Redentin continue straight on for 300 m and turn right into the "Lukaswiese". The first building on the left is the production-plant of PROPHYTA.