## Welcome!

The himmelbeet is a community garden in Berlin Wedding.

Anyone and everyone is welcome to visit during our opening hours. Visitors to the garden should feel free to do what they like and to be who they are. Mutual respect and mindfulness toward each other are very important to us. Our goal is the good life for one and all. That means equal access, whether that means to education or to good-quality food. We want to create opportunities for people regardless of wealth or status. We also claim and defend the right of every person living in this city to have a say in what the city looks like and what happens here. We feel connected to the smallholders' movement and demand seed sovereignty for all. The garden is run by many different people. We are a self-organised group and work in collective structures. The himmelbeet is not for-profit.

We have signed the <u>Urban Gardening Manifesto</u>.

We plant many different types of vegetables and herbs, including some that are quite special and rare. We use an organic approach that avoids artificial fertilisers and pesticides. We sell our harvest and use it in the garden's cafe. Our honey bees live on the roof of the cafe.

In the garden, you can relax, meet other people, and learn new things. There is a wide range of events and offerings such as workshops, concerts and communal cooking. Usually, these events are free or offered in exchange for a donation.

The himmelbeet is a collaborative effort and relies on many people helping out. Are you interested in taking part? Feel free to come by on any Wednesday afternoon, when we're happy to meet volunteers that want to support us. Just come by!

The most important thing for us is that anyone can take part. For that reason, we translate our information as often as we can. The garden is also almost entirely barrier-free and accessible to wheelchair users.

If you have any questions or want to find out more about the himmelbeet, please come visit the garden to have a chat with us or write us an <u>e-mail!</u>