





ROSES

INGREDIENTS:

5 parts ELATE  
3 parts GOMGOGH  
I parts SEEDS

I or 2 parts WATER

Carefully mix all the ingredients  
the mixture can easily become  
too watery.

When you are done wash the  
mixing, make them into  
little balls. Not too big.

You can be creative and make  
other shapes.

Leave to dry for a few days.  
When the seeds are completely  
dry you can use them.

Stir gently throw them anywhere.  
When there is enough rain  
there is no need to cover them.

YOUR OWN NOTES



Will this help the bees?

Yes.

But we do need more:

Varied organic farming

Reduction of pesticides

No use of harmful GMO's

A clean environment  
With clean water to spare

Does the problem sound to big?

Act local

Support small organic farming

Throw seed bombs

Tell your local government not to  
use pesticides for their parks and flower beds

And if you can, fight the power of big seed companies  
and pesticide producers.

Protest. Educate. Resist.



But can't we use genetic  
modification for good?  
Yes.

But under capitalism,  
making more pesticide resistant  
crops (and as a result using more  
pesticides) is profitable.  
Whatever wonders biologists  
promise, GMO's can deliver  
The industry consistently  
works towards the large  
profits of more pesticides  
& bigger monopolies.

Why it matters.

Modern farming and pollution are giving the  
world's bees a hard time.

Big farms growing only one crop do not have  
the diversity of flowers that bees need  
and genetically modified crops (GMO's) can be  
grown with far greater pesticide use.

This kills pests,

but also bees and local natural flowers.

Pollution also deprives bees of the clean water  
they need.

multiple interconnecting problems are killing  
our bees in ever greater numbers.

We need bees to survive.

Without pollination, many of our crops won't  
grow.

Irresponsible farming is not just destroying  
nature, it is destroying our own ability to feed  
ourselves.



