



Fox View Roses

4680 Fox View Place, Lake Worth FL 33467

foxviewroses@gmail.com www.foxviewroses.com

631-988-5244

I appreciate your love of roses and thank you for your order! I hope it brings you great joy. Here are some helpful do's and don'ts to make your rose journey successful:

INSTRUCTIONS:

Your new rose baby is a 3 gallon rose on fortuniana rootstock. Your rose has been thoroughly inspected for pests and diseases prior to mailing and it has been grown organically with no chemicals.

After unboxing water thoroughly. **DO NOT OVERWATER** or you will get dieback and lose the rose. Do not let the rose dry out completely.

Remove any damaged or dead leaves. Put rose outside in morning sun and afternoon shade for approximately 2 days. Thereafter, your rose will need at least 6 hours of full sun. You can plant the rose in the ground but let the soil in the pot dry out first. It's easier to get out of the pot. Lay the pot on the side and slide the rose and rootball out. Do not disturb the roots. Dig a hole at least 2' x 2'. Plant the rose and fill the hole with good organic potting soil, bone meal and sprinkle mycorrhizal fungi in the hole. OR if you use Microlife Products put a cupful of Acidifier at the bottom of the hole and nothing else is needed. Plant your rose at the same height it is planted in the shipping pot.

Water daily for one week. A deep soaking is appropriate. Thereafter water when the first two inches is dry. It's best to deep water a rose and not lightly water the top. Try not to get the leaves wet as that spreads blackspot fungus. Watering in the morning is best. You can use fertilizers like fish emulsion, Max Sea or Rose Tone. I recommend Microlife Acid Lovers if you can find it. The first year do not hard prune except for dead or diseased canes and light shaping of the rose. Stop fertilizing 6 weeks prior to when you expect frost in your zone.

If you have any questions, please feel free to email me at Foxviewroses@gmail.com. I hope you enjoy your new babies!

Fondly, Denise Abruzzese