Low Cost, Low Tech, High Efficiency Irrigation



By Nev Sweeney

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1.0 - Introduction

I have been using the ideas in the low cost low tech irrigation series for a while, some for years, and they all have their merits and their down sides. I started out making ollas from scratch and it was my intention to fill our 14 veggie patches with them (4 or 6 per patch depending on size), but it was a slow and expensive process, all I could manage was two every three weeks. Having said that I did manage to make over 30 of them before quitting.



The low cost low tech irrigation types I have been working on include -

- Ollas, both made from scratch and made from commercial terracotta pots,
- Buried pipe,
- Buried capsule,
- Deep pipe,
- Leaky Tube
- Bucket and tube
- Bottle and wick
- Self-watering PET Bottle Pot

Of these, the ones I have installed in the back yard veggie patches are ollas (of both types), buried capsules and buried pipe. The deep pipe, leaky pipe and bucket and tube are more designed for the perennials so they are used in the front yard for fruit trees and shrubs etc, and the bottle and wick I use with pots, and the self-watering PET bottle pot speaks for itself.

General Comments

The reason I made and used these different irrigation techniques is because here in western Sydney the summers are getting hotter and drier. I think climate change is catching up with us but that is for smarter minds than mine to debate! Nevertheless I find myself watering more and more in summer (as well as other times) to keep the food coming, so it made sense to do it the most efficient way possible.

The irrigation methods, while having their own peculiarities, do all seem to reduce the amount of time and water spent on irrigation, while putting the water exactly where it needs to go. There is no substitute for rain, but these irrigation methods do allow me to still get a harvest in the hot, dry times. These new methods have also allowed me to go for longer in the dry times, watering from the tanks rather than town water, but we are now having to go months without rain and we just don't have enough water storage.

Here are some introductory thoughts on what of learned through experience with the low cost/low tech irrigation techniques -

From scratch vs terracotta pot ollas

Apart from the obvious production difficulties if you are not a potter and/or have no access to kilns and such, from-scratch ollas will take more time to produce. I can make two dozen ollas from commercial pots in a few hours but from scratch ollas would take me almost 2 hours each, plus drying and kiln time. Mind you, while I did get lots of production experience I would not call myself a skilled potter so someone more skilled in the art (as they say) would be quicker.



Also, I was using a technique called coiling, which tends to be slower that say, throwing on a wheel or even better, slip casting so again, someone with more skill/experience than myself in these alternative techniques could do a quicker job.

My from-scratch ollas have thicker walls, 10-12mm or so whereas the commercial terracotta pots have walls half that thickness or less. The result is that water will move through the walls in a terracotta pot olla in a day or two but may take a week or more for a from-scratch olla to completely empty. The amount of veggie patch watered by each is a bit difficult to estimate but you get a quick watering with the terracotta and a longer slower watering with the from-scratch one.

Plug vs no plug

All of the from scratch ollas have a purpose build lid to keep crap and bugs (including mosquitos) out and water in, because they have a wide opening at the top, sometimes big enough to get my hand in. The opening in the bottom of a terra cotta pot is much smaller and some are of a size which can be fitted with plugs (bought from the 'irrigation fittings' section at the hardware), again to keep the water in and crap out. To simplify watering, I tend to leave the plugs out, which makes it quicker and easier to get the water in, the plug will be refitted before the chooks get access to the area. Due to the quicker emptying of the plant pot ollas, mozzies seem to be less of a problem.

Watering

Putting water into the irrigations systems by hand (any automatic system would need to be completely removed before the chooks got access) can be a bit slow, although it is still a lot quicker than standing there with the trigger nozzle set on "shower" and hoping the water gets where it needs to go! Also, with experience I have come up with a way which makes watering reasonably bearable. Hoselink (look 'em up) have an item on their inventory called a "Root Waterer and Soil Breaker" which is essentially 840mm of 15mm diameter metal tubing fixed onto a trigger nozzle. The idea is you can push it into the ground and water roots of plants directly into the soil and while I haven't tried to, you could probably make one yourself (or just buy one of theirs).

What I have found is that it is perfect for going into the filling holes of both types of olla, the hole in the top of the buried capsule reservoir as well as the filler area of the buried pipes and deep pipes. It even fits the filler necks of our self-watering pots. The end of the tube is bevelled so most of the time I can lever it up under the cap of the from-scratch ollas, fill them with water, then pull the tube out allowing the cap to fall back into place.

In most cases it also allows you do the watering from a standing position (unless you are hugely taller than me), easing the strain on your back while delivering the water directly to where it is needed. We have it set up so that it will work on the hose (through a pump) on our main rainwater tank or on the town water if our tanks are empty. The town water is a bit higher in pressure so reservoirs are a bit quicker to fill than when we use the tank. Having said that, even with the tank water it only takes a bit over an hour to fill all irrigation points in the backyard, every few days.

Reservoir vs Direct Water Use

While all of these techniques direct the water to where it is needed most, some provide an amount of water storage, while others just direct the water flow under the ground, thus minimising water wastage. Ollas (of either type) and buried capsules provide some level of water storage while all of the other irrigation methods supply water but do not store it. This just means that reservoir type will provide a longer time between irrigations, although it is better to refill the ollas at least when they are half full to ensure the amount of water available is sufficient.

Installation

Most of the irrigation methods discussed will require to be dug in to be most effective. While this is easiest at the construction stage of the garden when beds, trees, shrubs and herbs are being put in, retrofitting is always an option.

Ollas and buried capsules can be dug in using an auger post hole digger, they usually come in 150mm or 200mm size, which is a good start even if your olla has a greater diameter.

The deep pipe can be installed by making a soil hole borer out of some 50mm galvanised steel pipe (as laid out in the article about deep pipe waterers).

Unfortunately the leaky pipe and buried pipe need to be dug into the bed they are going to irrigate and that is all there is to it. I did



it when the beds were vacant after being cleaned off by the chook tractor. That way I was only doing one at a time rather than a whole stack at once.

The tube part of the 'bucket and tube' irrigation technique can be run on top of the soil (preferably under mulch, or dug into the soil a small amount.

The bottle and wick, of course, is just made and put into action as required when planting new pot plants or repotting old ones.

Final Comments

Putting all of the different irrigation methods into practice has been a lot of fun and taught me a lot. It has been good to look at my food growing systems with new eyes, to work out which methods will do best where and if you have knowledge of your options before putting a garden together it makes things easier. I didn't design my garden, it developed over more than 40 years, so being able to retrofit was important to me, but if you are looking at putting a garden together, cover your water issues first!

If you are in a place where your climate is likely to become warmer and drier and sadly that seems to be a lot of Australia, take a good look at these ideas, try them out and work out which ones are for you. At the very least you will save time and water!

2.0 Ollas from Scratch

In dry parts of the world such as North Africa or Sri Lanka they have used unglazed terra cotta pots to irrigate their crops, the so-called pitcher irrigation. These pitchers were round bellied pots with a short neck and they were buried up to their lip in the soil and then filled with water and covered. The theory goes that the water then travelled through the unglazed terracotta slowly and into the soil, keeping the growing plants well irrigated.

Not quite 10 years ago I bought some thin walled clay plant pots and turned them into ollas to keep one of the veggie beds watered. They worked reasonably well but the genuine olla, because of its shape, would take up less space at the surface and provide a greater area moist water exchange area under the ground. The problem is that I could not find an unglazed pot that looked anything like I wanted, so I decided that I would to make my own.

They seemed to work well enough overseas that the concept was proven so I wanted enough ollas to be able to install four to six, staggered throughout each of my veggie patches. That adds up to somewhere near 70 ollas! Digging and refining the clay would add too much time to the project, so I am using commercial clay.

The Mould

Because ollas have a rounded bottom, you can't make them sitting directly on the flat surface as you would a flat bottomed pot, so the best thing to do is to make a round mould that the bottom can sit in and still maintain its shape while the clay is soft. It also supports the body of the olla so you can keep building the layers of clay up without any danger of it collapsing due to the soft clay.



Find a ball or sphere a bit bigger than you want the belly of the olla to be, remembering the clay will shrink during drying and firing somewhere between 5% and 10% so making your mould oversize will take that into account. Get hold of some plaster of Paris, (possibly quite a bit if you want to make large ollas) the mould I use weighs about 10 kg, so that gives you an idea of the sort of amounts you might need. The mould is 330mm x 330mm and 160mm deep and the diameter of the half spherical shape in the mould is 270mm.

To make the mould, find or make a box the right size, probably a bit deeper than you think it needs to be to allow for over filling. Mix the plaster with water (it's probably best to follow the directions on the packaging, the manufacturer goes to a lot of trouble to work them out) and then pour the plaster into the box you are making the mould in. Place the ball as close as you can to the centre of the mould and push down so that the "equator" of the ball is level with the surface of the plaster. You will need to hold it there until the plaster has set, then pull the ball out and leave the plaster mould a day or two to fully cure and dry out.

The Olla

The olla is made by coiling so the first thing to do is make the base. To do this knead up some clay and pat it out to roughly the diameter of the base you want, place a stick the thickness that you are looking for (I usually use sticks 10-12mm thick) on each side and then roll it out with a rolling pin if it will sit on the sticks. If you don't have a rolling pin long enough a piece of thick dowel or some 50mm diameter PVC pipe the right length will also do the trick. Once you have a base of uniform thickness place a shape to cut around on your clay. To save hassles I use the lazy Susan that I use to turn the pot on which is 250mm in diameter and as luck would have it, it makes a great template.

With your base now ready, get hold of a large "hair net" and place it over the top of the mould before placing the base in it. The hair net material prevents the clay sticking to the mould and makes it very easy to get the olla out when you need to. You can then place the base in the bottom of the mould and gently form it so that it fits the bottom of the mould snugly. The process will be made easier from here on in if you place the mould on the lazy susan so it rotates freely, this will allow easy access to all sides of the pot as you build it up.

Next, roll out some clay to about 10 – 15mm thick roll and loop it around the edge of the base, against the mould and smear the edge of the base and the roll until you can no longer tell where they join. Repeat this process until the sides of the pot reach the sides of the mould. You can continue to build up above the edge of the mould a couple of rolls, but as you place each roll on top, give it a few hits all round with a wooden bat to consolidate the rolls and smear both sides of the top roll onto the one below.

Now lift up the hair net so that one side of the pot is exposed. You will still be able to see the shape of the rolls all the way down to the base. Work your way around consolidating all of the rolls by smearing them into each other to make the surface denser, give the sides a few firm hits with the bat. Once all of the rolls have been consolidated slide the hair net around so that the pot is sitting upright again. Now is a good time to scrape the inside of the pot with a rubber kidney to smooth out any imperfections and make the surface denser and harder.



The next roll you lay should be a bit smaller than the one before, but continue the process with the bat and smearing and patting the outside with the bat to keep it smooth and dense. As you continue this process you will need to support the soft clay with your hand on the inside of the pot when hitting it smooth with the bat. Keep this process up until you have a hole a bit larger than your hand, then put your hand in and use a rubber kidney to smooth out the lop layers of clay. The keep going until you have a hole in

the top about 100 to 120mm across. It is now time to start building the neck.

To build the neck, place a roll of clay around the outside of the hole, on top of the pot and consolidate as you have been. Using the bat to hit the top will help it key and make the top nice and

flat but may make the centre of the pot sink down if the clay is too soft. If this happens you may wish to leave the pot for a couple of hours to harden up a bit.

When it is ready to go keep up the practice of putting one roll on top of the other and consolidating them by smearing and using the bat around the outside and the top and the rubber kidney around the inside if you have space. Even a plastic ruler can help smooth and consolidate the inside of the neck of the pot and fits easier!

How long the neck is, is up to you, because that will determine how far underground the main body of the pot will be. Mine are about 100mm long from the body to the lip; to make measuring easier I have made a mark on one of my wooden pottery tools that shows me how long to make the neck. Once the neck is completed, use the bat to make the top surface flat and smooth, it will make the lid fit better.

The Lid

While not strictly essential, I wanted a lid for my olla to reduce evaporation and keep the water in while keeping out insects, small rodents and dirt.

To make the lid, I rolled out some clay to about 10mm thick in the same way I did the base, and then used an empty margarine container about the same width as the neck to cut out a circle using my high tech, recycled butter knife. I then peeled away the surrounding clay to leave the disk for the top, cut some 10mm wide clay strips from that remaining clay and then placed them on the disk in a circle at the same diameter as the inside diameter of the neck. I gave the circle a couple of belts with the bat to secure it and made a small (2-3mm) roll of clay. I placed some of this roll on the inside and the outside of the circle and used my finger to smear it around, securing the circle even more to the lid. Check for size regularly to ensure the lid will fit.

If you have intentions (as I do) of making a stack of these things, it can be very handy down the line if you inscribe a number on the top of the neck of each olla and the underside (or wherever) of each lid. The making of ollas and lids by hand means that each one will be a little bit different and not necessarily interchangeable. Following Murphy's law, if it is possible to confuse the lids, it will happen and by numbering them now it will allow you to keep track of them later and ensure you are not left over with one lid and olla which absolutely won't go together!

Final Points

After some practice it now takes me about 2 - 2.5 hours to make an olla from start to finish, but sometimes you don't have that much time in one sitting. If this is the case, when you have to stop lift the pot using the "hair net" and slide a plastic garbage bag underneath, and then sit the pot back into the mould. Fold the garbage bag over to keep the moisture in and then if the weather is likely to be hot, place another garbage bag over the top. This should keep you pot workable for a couple of weeks. If you need to go longer, the weather has been particularly hot or the bag wasn't closed properly you may need to "score and slip" when you start work on your pot again.

To help the pot dry evenly once you have got it where you want it, push a rolled up sheet of newspaper down inside the pot to absorb some of the moisture. You can change it every few days but if it gets left in for the firing it won't matter it will just burn out. Once the olla and lid are fully dried, fire to between 1000°C and 1150°C which is usually referred to as earthenware or bisque temperature.



2.1 Ollas – Using Commercial pots

Ollas (Spanish: pronounced oyyas) are unglazed terracotta pots, filled with water and then buried so that the water moves out of the pot over time and into the soil, thus irrigating plants. I was making them from scratch, moulding and firing them as part of a pottery group, and while I had made almost half of the number I needed, it was a slow process and was getting expensive. I was also second guessing myself, did they really work that well?

That was until one day towards the end of summer in 2016, at the tail end of a 4 month dry spell. I was inspecting a couple of veggie patches, one was lush and quite productive, and the other one just wasn't happy, with the plants growing in it looking decidedly wilty. When I worked it out the difference between the two veggie plots was that the lush one had ollas and the wilty one had no installed irrigation, just watering with the hose. Time to go full steam ahead on the olla project!

To reduce costs and improve the turnaround time I decided to buy in traditional terracotta pots (unglazed of course) and use them to make the ollas. A word of caution, though if you intend to do a similar thing – having identified your supplier of pots, buy two, make an olla, and then fill it full of water ie test the pots out before committing cash to buy a stack of them. Make sure the water will move through the terracotta that makes up the pots. If you are making them from scratch then you have some control over firing temperatures but you will have no idea about ones which you buy premade. If the firing temperature is too high they might not be porous enough so try before you buy.

Assuming you have sampled and tested the pots and found them to be acceptable, the process for turning them into ollas is fairly simple –

1. You will need 2 pots to make an olla, take the one which will become the bottom one, cut a piece of thick plastic (I use thick polythene bags we get as packaging), sit it on your working surface and place the hole in the pot on top of it. Fill the hole in with waterproof silicone material, dispensed from a cartridge gun is easiest. Allow 24 hours for the silicone plug to cure.

2. Get hold of some sheets of 200 grit sandpaper. Tack a sheet down abrasive side up to a piece of plywood, pyneboard etc larger than the sheet of sandpaper using drawing pins or similar.

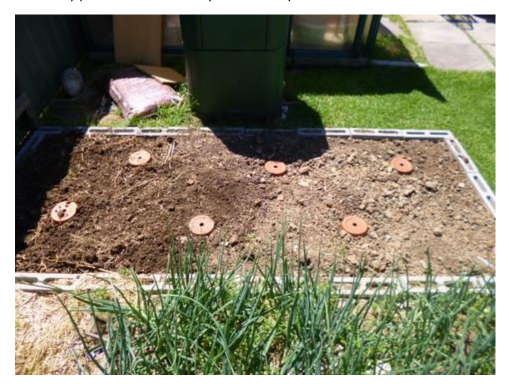
3. Turn both halves of the olla (pots) so the rim is down and rub them on the sandpaper



in a circular manner so that the normally rounded rim is worn down to a flat profile, this will allow the silicone joining each half to form a better seal. *Warning* – the dust generated by this operation will contain crystalline silica and should not be inhaled. Do the sanding outside with good ventilation but if you are still concerned wear a P1 dust mask.

4. Wipe off any dust left over from the sanding operation from each rim. Using the cartridge gun loaded with a silicone cartridge, run a bead of silicone around the rim of the bottom pot (the one with the drainage hole plugged) the width of the pot rim. Then invert the top pot and place it rim down on the siliconed rim of the bottom pot. To ensure a good seal, run your finger around the join to smooth the surface off and make sure all parts of the join are sealed with silicone.

5. Allow the silicone to cure for at least 24 hours, then test fill each olla to ensure they will allow water to seep through their surface. (I know you checked out the original one before starting but this is a final quality assurance test). If you want you can install a cork or rubber plug in the filling hole in the top of the olla to reduce evaporation and keep dirt and insects, lizards etc from getting into the olla and taking up space.



Once they pass the final test they will be ready for installation.

3.0 Buried Pipe

The original concept of buried pipe irrigation was getting hold of, or making, a whole stack of unglazed terracotta pipes (sound familiar?) which you would then bury beneath your veggie patch, leaving one end open at ground level so you could pump water into it. In the same way ollas work, the water in the pipe would diffuse out into the ground, thereby irrigating any vegetables etc planted above it very efficiently. The pipe would have been put in either directly under or to the side of veggies planted in rows.

Terracotta pipes seem to be fairly difficult to come by these days and are expensive when you do find them, but there is a modern alternative – ag pipe! Agricultural pipe (or Ag pipe for short) is a flexible corrugated pipe, usually with slots in it, the larger sizes (100mm+) are covered with a non-woven sleeve or sock. The idea is you bury it in an area that is poorly drained and set it up so that the excess ground water drains to storm water or local watercourses etc, thus removing unwanted excess water. But......

It can also be used to do the opposite, supply irrigation water underground to the roots of your precious plants. I find the best of the sizes to use is the 50mm diameter stuff, but it does not come with a sleeve or sock covering it. The idea of the sock in this instance is it keeps roots and debris out of the pipe so it doesn't get blocked up, but it also acts as a wick, allowing the water run into the pipe to be wicked up so that it is available to the plants from the full diameter of the pipe.



Making the Sock

To make a sock for your 50mm pipe, get hold of a pack of 60cm x 6m drain matting, this is a nonwoven fabric used as a filter in drainage trenches etc to keep them clear. I have used drain matting from RELN and from Everhard, and found the Everhard product to be a bit thicker, so I would use theirs again.

Remove it from the package and unfold it so it is sitting on the floor in a single layer, then start from one end and roll it up tightly to form a cylinder 600mm wide by about 150mm in diameter. Make

sure you have a good solid leather glove on your non-dominant hand (which holds the straight edge used to guide the knife). Then place a metal straight edge across the role 200mm from the edge, (ie 1/3 the way in) and then cut through the drain matting with a sharp Stanley knife or similar, it will take a number of strokes. Measure in the middle of the remaining 400mm width roll and do the same again. This will result in you now having 3 x 200mm wide by 6 metre long strips of drain matting.

The next trick is to find someone whose super-power is sewing (mine isn't but thankfully Linda's is, among other things!). Fold the matting over so that it is 100mm wide and then sew down the open edge so that you then have a 6 metre long tube in effect. Slide the sock over the ag pipe slowly and carefully until it is fully covering the designed length of ag pipe. Your buried pipe irrigator is now almost ready to be installed.

The Filling Point

With most of the buried pipe......well, buried, there still needs to be an aboveground section where we can put the water in, it ain't gonna irrigate itself. With the pipe needing to be in a circuit I had to find some way to join the two free ends anyway, so it was very easy to use a Tee fitting, bought where I got the original ag pipe from. I made sure the sock covered up to the solid plastic part of the tee piece, then I fitted a short length of ag pipe into the upturned section of the tee to form the filling point. All I had to do then was add an end cap to keep out dirt and prevent critters like snails from using it as a base of operations for raiding parties.

Installation

I have run this type of irrigation in several beds, 2.1 metres wide x 2 metres long and 2.1 metres wide by 3 metres long. The general process was to dig out a 50mm – 100mm wide ditch down into the bed using a trowel and hand-hoe following a not quite square, not quite oval path, with a few wiggles along its length to increase surface area. Once I got below the level of cultivation I hit good old hard Sydney clay subsoil so I didn't get as far down as I wanted but 50mm to 100mm seems to work OK.

I placed the sock covered ag pipe onto the bed, formed it so it ran where I wanted it to go and then traced around it in the dirt. I then dug out the channel using the trowel and hand hoe, getting the bottom as level as I could. If the pipe runs uphill away from the filler point it could cause problems getting the water distributed evenly along the pipe so use a spirit level to make sure it is roughly level. To get that much soil out of the bed meant it kept falling back into the ditch rather than sitting on the top of the bed, so I had my wheelbarrow nearby and was able to put some of the soil in there. Once the pipe was installed and covered I distributed the soil in the wheel barrow over the top of the bed.

I ran some water into it to make sure it worked and then mulched and planted out the bed. Finished! (almost!)



Testing the System (or - A trap for young players!)

When I installed the buried pipe in the 2 metre long bed, I left the furthest end from the filling point uncovered so I could check that sticking a hose in the filling point and turning it on watered the entire length of the pipe. This was a good test but I forgot to do that with the 3 metre bed so I decided to get technical, and inserted a cheapie moisture meter (you know, shows dry-moist-wet soil) at the furthest end from the filling point.

I turned the hose on and waited, and waited and waited. The needle did not move off the "dry" setting at all. Bugger! I figured I would need to install another tee fitting so I could fill from both ends. Just for the hell of it, I inserted the moisture meter half way along the buried pipe. Still no reading, this was not looking good. I had obviously screwed up something monumental. So I removed the meter and the inserted it right beside where the water was going in – still no movement. Hang on a minute!



Yes, the (newly bought) moisture meter was faulty, I could dip it in water with no response at all. I rummaged around and found an old one and it worked, and confirmed that my design was OK!

4.0 Buried Capsule

Buried capsule irrigation uses the same sort of process as ollas, that is to say they are based on a water holding container made from unglazed terracotta, which allows the water to diffuse slowly through the side of the container into the soil. The surrounding plants can then send their roots towards the water source which is located (ideally) in the plants' root zone. The difference with buried capsules is the terracotta container is completely buried and there is a reservoir on the ground surface directly above the capsule which can be observed regularly so it is obvious when the buried capsule needs to be refilled.

While this method is probably the most technical and time consuming of the low tech, low cost irrigation methods to construct, it is still easy to put together with an afternoon's work.

Components

Terracotta Bits

It starts out with an unglazed standard terracotta plant pot and I use a standard 23cm (9.06") pot which is 20cm deep and has a drain hole 22mm across (this is an important measurement). Also required is a pot saucer of similar diameter to the top of the terracotta pot. Sometimes it can be difficult to find the exact size, in my case there were no 23cm pot saucers, only 21cm or 25cm. In most cases either will do as any gaps will be taken up with silicone sealant. I chose 21cm terracotta pot saucers, they were labelled as water impervious, but that is OK too because we want the water to be diffusing through the side of the pot rather than sinking into the soil through the bottom.

The pot and pot saucer together are used to construct the capsule.

Fittings

We now have the basis for the buried capsule itself, but now we need a way of connecting it to the above ground reservoir so I used some irrigation fittings. I got hold of fitting that had a 19mm thread on one end and a 15mm BSP barb fitting on the other, you need two per capsule. To help secure the fitting into the capsule I butchered a Garden Rain 15mm Female to Female Rural Poly Irrigation Coupling and to join the reservoir to the capsule a length of 19mm clear vinyl tubing (in this case 1 metre).



The Reservoir

Just about any thin walled container that you can drill through will do, but if it is clear it will make it much easier to assess the water level at a glance and know when it needs to be topped up. I use a series of nominal 1.5 litre cylindrical plastic containers with a screw on plastic see through lid (although they hold about 1.8 litres when absolutely full) which are 19cm high by 11cm across the base, and easily available and cheap.

Putting Things Together – The capsule

To start, turn the pot you are going to turn into a buried capsule upside down so that the drain hole is uppermost. Cut some 3mm – 5mm thick rings from your 15mm Female to Female Rural Poly Irrigation Coupling, 4 will be enough for each buried capsule. I use a small electric band saw although you could achieve the same thing with a hacksaw (but with somewhat more effort!). Two of the rings will be used to secure the 19mm threaded fitting into the drain hole of the pot. First, screw one ring onto the 19mm fitting down as tight as you can, holding some cloth in your hand helps to grip the thin ring I find. Then place the fitting into the drain hole of the pot with the barbed end facing out, and on the inside screw the other ring down tight, to secure the fitting into the drain hole. A bead of silicon sealant (yet again, silicone is my friend!) will ensure a watertight seal.

With the fitting in place the pot saucer can be attached to the pot to form the capsule. If the saucer is the same size as the pot or smaller it will need to be put together right side up, if the saucer is larger it will need to be done upside down. All that needs to be done is to fit the saucer on the open end of the pot and apply a bead of silicon sealant between the two surfaces, while applying a bit of pressure to the nozzle to ensure that the bead is squeezed into the gap. If the bead is being applied right side up it will need to be set up so that the fitting sticking out of the drain hole is put into a slot between two lumps of timber to ensure that the pot has a firm base. It is easier if the saucer is larger, it can be done upside down and by putting the pot on a lazy Susan it makes it easier to rotate it as the silicone is applied.



When the silicone has been applied, use a finger to wipe over it and make sure that it has gotten into all crevices of the join. Leave the whole assembly for a day or two so the silicon sealant can set. Once the silicone is set, fill the capsule with water just to make sure there are no leaks, before moving onto the next phase of construction.

The Reservoir

As mentioned above, the reservoir I use is a plastic container often used to put dry foods in, which is 1.8 litres in capacity and has a screw on lid. A 19mm threaded fitting needs to be inserted into the bottom of the plastic container so that water run into it can be directed down into the capsule. The easiest way to use a 19mm spade bit to drill a hole in the bottom of the reservoir then use the same technique as fitting the 19mm threaded fitting into the capsule, and then seal with silicone sealant.

Unfortunately this won't work for me, because I need to lift the chook tractor over the veggie patch and the chooks are gonna dig the living daylights out of it so I needed to be able to remove the reservoir while leaving the capsule in place. I also needed to block the hole leading to the capsule so the chooks didn't fill it with dirt. Rather than use silicone sealant I used a soft washer between the bottom of the reservoir and the 19mm threaded fitting. I also have a cap for the fitting so that I can remove the reservoir then screw on the cap to seal the open end of the capsule.

We now have the reservoir and the buried capsule and all we need to do is join them together. I use some 19mm PVC tube, but how much you need will depend on how deep you want your capsule to be buried, ideally around the root zone of whatever it is you will be growing. By cutting the tube so that it just joins the two barbed ends, no tube showing in the middle and with the reservoir sitting on the ground the capsule is about 80mm below the soil surface and this is about the minimum depth. Any deeper and all you need to do is put in a longer piece of tube between the two ends.

To make sure there was no vacuum, I also drilled a 19mm hole in the centre of the top of the reservoir, but it seems that this is also a great way to refill it without removing the top. A long tube fitted to a hose can be used to refill the reservoir by inserting the end of the tube through the breathing hole and then filling it up from there. It also makes refilling easy if you are growing a tall or rampant crop which can make getting to the top of the reservoir difficult.

Installation

To install the buried capsules I first fitted the two barbed fittings and the pipe, so I knew roughly where the soil surface should be and then screwed the end caps over the top fitting to prevent dirt getting in. Using a soil auger which is about the same diameter as the capsule I dug down to the required depth, put the capsule in the hole and the covered it up with the spoil from the hole, to the point where only the cap was exposed. This is so the bottom of the reservoir is sitting on the ground and is firm, that way it can't move around and break the seal.

Once the first capsule was in place I installed the others, using a long piece of timber and a spirit level to ensure that they were at the same level in the soil. With all of the capsules dug in, I connected the reservoirs and then filled them with water. The bed was now ready to plant out.



5.0 Deep Pipe

At the time of writing the original article (winter 2016) we had just come off a period of over 4 months with almost no rain – just a couple of showers over that time, barely enough to wet the ground. Overall, Australia is a drought country and climate change seems to be making that worse if anything so even when the rain comes we know that more dry conditions are just around the corner. It is with these gloomy thoughts that I started to research low cost, low tech irrigation techniques that were also water efficient.

Deep Pipe Irrigation

The basic point of deep pipe irrigation is that it gets water where it needs to be; direct to the roots of trees and shrubs. This has a number of benefits -

1. Less water is used – because you are getting the water to where it needs to go rather than standing around watering the ground surface and hoping it percolates down to the roots (while half of it actually runs off), less water is needed to achieve the same result.

2. Less time is used – in a likewise manner, because you are not standing around with a hose waiting for water to percolate down. It is just a case of fill each pipe and move on. It can even be set up to be drip fed, reducing time required even further.

3. Deeper roots are stimulated to grow – when trees and shrubs are watered from the surface, surface roots develop to make the most of this water. Unfortunately the top of the soil is the first bit to dry out leaving your plants susceptible to drought. By using the deep pipe method water is applied down into the soil, stimulating the plants roots to grow down and out to follow the water as it moves through the soil.

So, what is deep pipe irrigation?

Deep pipe irrigation uses of a length of PVC pipe 50mm in diameter (less if drip irrigation is to be used) and between 400 mm and 600mm long, sunk vertically into the ground within the plant's root zone into which water is fed, directly irrigating the root zone.



I use 500mm long pipe because it is in the middle of the range and gives me an even number of pipes if you by your PVC pipe in 3 metre lengths, as I do. To make the irrigator, cut the pipe to length, then drill a series of 3mm holes 50 to 75mm apart down one side of the pipe, mark at the top which side the holes are on. When installing the pipe it is crucial to have the line of holes facing the plant to be watered.

There needs to be a cover for the open end (top) of the pipe to prevent dirt and leaves etc filling the pipe over time and to keep out wildlife. My original plan was to have a solid plastic end cap on the open end (because I liked the look), but that left me with another problem. One of the reasons to put in this irrigation method is to reduce the time required for watering, but if I had to get down on my knees and take each cap off, then replace it after watering, it seemed a bit self-defeating. To get around this I used some spare shade cloth and made a clip by cutting off a 25mm length of the 50mm PVC tube and then making a vertical cut on one side so it could be opened out and fit around the irrigation pipe. This holds an 80mm square of shade cloth on, allowing the pipe to be filled with water but keeping out the wildlife.



Retrofitting Deep Pipe Irrigation

This style of irrigation is excellent for establishing new trees and shrubs and so can be put in at the time when the new plants and put in place. Deep pipes will also allow you to water existing plants but is a bit more hassle to put in, here is how I installed them to my existing plantings.

I had a 1500mm length of old imperial 48mm outside diameter galvanised pipe with a 50mm socket on one end (although an end cap would also do). To turn it into the tool I needed I used my angle grinder to cut the end without the socket on and angle from each side so that it came to two sharp points, one each side of the galvanised tube. It also helps if you make a mark on the side of the tube at the depth to which the deep tube is to be installed (in my case about 450mm-500mm).

To use the galvanised pipe to make a hole for the deep tube waterer to go in I needed a post driver, a large stillson wrench, a 25mm square stake about 1800mm long, a pair of ear muffs and a rubber hammer. The process is as follows –

1. Decide where the pipe is to be situated and clear away any mulch and debris from the ground surface, place the galvanised pipe pointy end down onto the soil and place the post diver over the top of it.

2. Make sure you are wearing the ear muffs because it gets very noisy when you are right next to it. Lift the post driver up and ram it down onto the top of the galvanised pipe, which will sink into the ground. Do this about half a dozen times or as many times as it takes for the pipe to be driven down to about a third of the desired depth. Remove the post driver.

3. Remove the galvanised pipe from the ground by using the stillson wrench to grip and turn the pipe to loosen it up for removal. While turning the pipe around, apply upward pressure to the stillson wrench so the pipe is slowly screwed out of the ground. This will be comparatively easy for the first part but will become increasing more difficult (but still doable) the further down you go.

4. With the pipe removed from the ground, place the stake in the top of the tube, invert the tube and strike it against a hard surface like a concrete path so that the stake is forced up into the tube and the plug of soil removed by the pipe is forced back out the end. You may need to clean some remaining soil out of the end if it is sticky and clayey.



5. Repeat steps 2, 3 and 4 until you get to the desired depth, cleaning out the pipe each time.

6. The galvanised pipe (48mm OD) is a bit smaller than the PVC pipe (50mm ID) so you need to put a bit of force on the PVC pipe to install it. Place the PVC pipe in the hole, ensuring that the line of holes is facing the plant to be watered and then, using a large rubber hammer, apply enough persuasion for the pipe to be installed to the bottom of the hole (ie, hit it!).

7. With the pipe installed, place the cover on by putting the square of shade cloth (or other mesh you have handy) and clip it in place.

You can now deeply irrigate as many trees and shrubs as you have deep pipes for.

5.1 Deep Pipe Reservoir

I have been spending some of my time working out ways to maximise our water use and one way I have come up with allows us to use greywater from the house to deep water out perennials, working with our previously installed deep pipe waterers.

Our problem, as I see it, is that if we gather water from the bathroom, laundry or kitchen, say if we wash and peel veg into a bucket, or use a bucket to catch the water coming from the tap before it flows hot, or whatever, to apply the water to the garden, we toss it onto the well mulched soil surface. As with any watering of the soil surface, it may or may not make it through the mulch, some will be lost to evaporation and what does make it into the soil will encourage surface root development rather than deeper roots, which makes the plants more susceptible to droughts.

What I wanted to do was to come up with a way to easily (gotta be easy or it won't happen!) pour the water deep into the soil without meaning we have to stand around for 15 minutes pouring while the water soaks slowly into the soil. If it uses (for us) existing infrastructure, is quick simple and cheap to make, from parts which are readily available, so much the better!

The answer, it turns out, is the deep pipe reservoir or 'DPR'. (if you can think of a sexier, more catchy name, please let me know).

The DPR consists of three parts mainly -

- 1. a 100mm x 50mm PVC taper level invert
- 2. a 1 metre length of 100mm diameter PVC pipe, and

3. a 100mm PVC straight coupling to keep them both together.

Total cost for the setup is a bit over \$25.

Add in a bit of blue glue to hold it together and a bit of shade cloth or equivalent mesh and a 105 – 127mm hose clamp (at \$3.45). Admittedly, if you do not intend to put any water into the DPR which has solids which may clog the holes in the Deep Pipe waterer, such as veggie peelings or food residue from plates rinsed, the shade cloth and clamp and not required.

The manufacturing is easy as possible, apply some PVC pipe glue to the outside of the taper level invert and the inside of the straight coupling, then insert the taper level invert into the straight coupling and hold it in place for a few seconds, then repeat the process with the 100mm PVC pipe, inserting it into the other side of the coupling. Cut a piece of 120mm square gauze or shade cloth (if used), place it over the top open end of the 100mm PVC pipe and secure with the hose clamp.



To use just remove the mesh and C-clip securing it from the top of the deep pipe waterer and slide the open end of the DPR over the now open end of the deep pipe waterer. Now that it is installed, water can be poured from a bucket or whatever container is in use, through the top mesh, filling the inside of the DPR. Then it is just a case of allowing the water to drain into the deep pipe waterer, thereby providing irrigation for the chosen plant. The DPR may be left in place for subsequent watering of the same plant, or transferred to another plant which requires irrigation.

The DPR is light, strong, cheap to make and easy to use. If you have deep pipe waterers in place, make one today, if you don't, start making and installing them today, don't you know we are in drought?

6.0 Leaky Tube or Hose

The leaky tube or hose is not a new innovation, they have been around for a long time. In fact I remember my father pressing them into service in the garden when I was a kid. They are made from recycled rubber and usually come in two diameters – 6mm for use in containers and 12mm for use in the greater garden. The 12mm variety can be used with standard 12mm garden hose and 13mm irrigation hoses and fittings such as tee pieces, end plugs and joiners.



The idea is to bury the leaky hose near or even under the plants you wish to irrigate, and then turn on the pressure and let the water seep out over a 20 - 30 minute period to provide water to soak the area.

There are several things which need to be taken into account when designing a system using leaky hose –

- The water source needs to be under pressure (usually mains or through a pump) to make sure water leaks out at the desired rate, gravity flow from tanks is not enough.
- Short runs of leaky hose off an impervious supply pipe (eg 13mm irrigation pipe) will work better than long runs of leaky hose. This is due to the fact that over a long run, most water will be delivered closest to the supply point and the pressure will drop the further away you get from the supply point. This reduces the amount of water leaking out and hence the amount of water delivered at a distance. A good rule of thumb is that runs over 4 metres in length should be avoided.

- Again, due to the pressure regulating how much water leaks out, if the hose in not level you will get more pressure and that is to say more leakage from downhill runs. On an uneven site, following the contour will help.
- Leaky pipes, by virtue of their construction have a tendency to be a bit fragile and can be split by turning on the tap too quickly. When pressurising the leaky hose it needs to be done slowly to avoid shocking the system. Even better, introduce a 100kPa pressure reducer between the water supply and the leaky hose, usually screwed onto the tap before attaching the supply hose.
- Standard garden hose and non-leaky standard 13mm irrigation pipe can be used to supply water to the leaky hose and to connect between the runs of leaky hose.
- If the water supply is contaminated or hard with minerals, the runs of leaky hose should be cleaned out every year or two. This is done by removing the end caps and running water through the system to remove any materials blocking the holes in the leaky hose.

I used leaky hose to add irrigation to our herb spiral (AKA the herb wedding cake) and will be used to irrigate the surface plants in the fruit tree circle (deep pipe irrigation has already been installed for the trees).



To install the leaky pipe I made up a circle of it about the same diameter as the bottom tier of the (3 tier) herb wedding cake and used a 13mm tee piece to join the two open ends. I installed it in a wavy fashion, sneaking it in and around the existing plants and for the most part burying it 25 – 50mm into the dirt. One problem was burying one side of the tube could put pressure on a bit I had already buried causing it to pop up above the ground again. I'm sure the neighbours would have given me the Academy award for colourful language that day. I was able to solve the problem by getting hold of some u-shaped wire staple things and using then to hold the pipe down by pushing the firmly into the ground, then covering the tube with soil.

I then made and installed the second, smaller pipe circle in the second tier from the ground, so that the free end of the tee piece pointed down towards the free end of the tee piece in the bottom tier, which was pointing up. I then used a short length of 13mm irrigation tubing (ie not leaky) to join the

two circles. All well and good, I hear you say.....but how do you get water into the leaky pipe? Funny you should mention that!

On the other side of the top circle of leaky pipe, ie 180° from where the two circles are joined, I cut the top pipe in half and inserted another tee piece. I place some 13mm irrigation pipe on the free end of the tee and then put a standard hose coupling on the end of the irrigation pipe. It is set up so that it points at the tank in the front yard and I can connect a hose up to it from the tank, through a pump and a pressure reducer to the coupling. That way I can use the pump to irrigate the herb wedding cake with tank water.

7.0 Bucket and tube

The summer of 2012/2013 was predicted to be a long and hot one so I had to get my act together and make sure we can deliver the water to the newly installed lavender hedge to help it get established. The system I put together was simple, cheap and effective, but not necessarily the best one for all situations, it consists of a reservoir, delivery tube and a connecter joining the two.



The Reservoir – I used a recycled 20 litre container with lid but I could just as easily have used a 20litre recycled plastic cube or even a 200 litre drum or old wheelie bin. Whatever you use it should have a cover on it to stop small animals being drowned and keep out windblown rubbish that may block up the holes in the delivery pipe.

The Connector – this is one of the most wonderful little plastic doohickies known to man – a $\frac{3}{4}$ inch BSP to 13mm barb poly fitting. It can be screwed directly into the

bung on the bottom of a plastic cube but will need to be correctly fitted into any solid walled container that you want to use. They do come in different sizes so you can use larger delivery hose if you have access to it, but the 13mm sizing works well with this set up. (The connectors are available from specialist irrigation suppliers or the irrigation section of large hardware stores.)

The Delivery Hose – I used 13mm black plastic irrigation pipe because that is what I had! There has been a roll of it kicking around the shed for years so it seemed like a good choice, but I could have used recycled standard 12mm garden hose as well. Even if the hose was too weathered to hold pressure it would be OK for this project because the water was delivered by gravity and so pressure is minimal.

There are a number of advantages to this type of irrigation -

- Low cost/no cost to set up
- Can be filled with water from any source eg water saved from the shower while waiting for the water to run hot or from a rainwater tank
- Efficiency, there are little or no losses to evaporation or runoff, especially if the water is applied under a layer of mulch
- Water application is also very efficient in that each plant can be separately targeted.

The down sides are that this is still a fairly manual process, needing to be topped up by hand and the delivery pipes will need to be moved when cultivating or replanting the bed.



Putting the System Together

- Before I started on the irrigation system I needed to work out which end of the bed the reservoir should go, the bed appeared to run downhill from the Bay tree but I used a spirit level to confirm this was the case. Seeing as water runs down hill, under the bay tree is where I put the reservoir.
- 2. I used a recycled 20 litre bucket as my reservoir so I drilled a hole in the side, towards the bottom using a 25mm spade bit in my electric drill. If I was using a 20 litre cube, there is already a hole in the bottom for the fitting to screw into so this step would be unnecessary. To give it a bit more height and to make sure it had a steady base I put a bit of scrap timber across the end of the bed surround and then sat the reservoir on it.
- 3. I screwed the fitting into the hole and then screwed a ¾ inch BSP socket on the fitting, inside the bucket. I Screwed it down tight and got a reasonable seal but the system is outside and not under pressure so the odd drop of leakage should not be a problem, but if it is run a bead of silicon around the fitting on the outside of the bucket will fix it. (always remember silicon is my friend)
- 4. I ran the delivery hose, in this case 13mm irrigation pipe, along the bed and cut it to length and put a plug in the end. If I didn't have an end plug hanging around I would have bent the free end back on itself and secured it with a clip or bit of wire or something.
- 5. I then secured the free end to the ground with a wire loop to hold it in place until I put the mulch on. The mulch would hold it in place, stop it from getting too hot and lengthen the life pipe by keeping it away from UV radiation from the sun.
- 6. Using my battery drill I then drilled a 1/8 inch hole just uphill of each plant that would need to be watered and that seemed to work pretty well, with each plant getting a reasonable flow rate when I checked it out.
- 7. Once I was happy that the plants would be getting enough water I put the wood chip mulch on, to me it looked pretty good but my lovely partner in the sustainable life was not happy with the look of the white plastic bucket, so there was one more job.
- 8. We discussed several ways to disguise the bucket but settled on a screen made of bamboo which certainly camouflages it well.

This system is a very simple one but there is a huge variety of fittings available that also make it very flexible. Due to the irrigation system being powered by gravity it would make sense not to put too

many bends and kinks in it though that will slow the water down before it gets to the end of your delivery pipe. If you do start having problems you could raise the reservoir up on a wooden framework to provide more "head" or pressure to get the water where it needs to go. You could also consider a bigger diameter main delivery hose with smaller ones off to the sides to deliver water directly to the plants.

8.0 Bottle and Wick

Self-watering pots are a wonderful idea! They reduce the amount of work you have to do to keep your precious plants watered and they are very water efficient, providing a reservoir so the plant stays hydrated but with a minimum of evaporation. Unfortunately my experience with the commercial models is that the reservoir is way too small for the size of the pot and resultantly the size of the plants being grown. I prefer the homemade variety, you can make them to your own specifications.

The downside is of course that no matter whether your self-watering containers are store bought or home builds, it would be somewhat expensive to convert all potted plants over to this style of watering. This is especially true for those container-growing enthusiasts amongst us. So what is the answer?

I'm glad you asked!

The answer is to convert all of your existing growing containers over to the "bottle and wick" watering system. It is cheap, very water efficient and reasonably easy to do, especially at reporting time.



The idea is that a synthetic rope wick of the right type connects an external reservoir to the root zone of the plant in the pot, the water travelling down the wick by capillary action. This allows a large reservoir to be connected to a standard pot so that it will have all the advantages of a self-watering b pot, but without the expense.

How to

The first thing is to get hold of some material to use as the wick. Nylon or polyester braided rope is ideal (polyethylene is hydrophobic and so not a good choice). Unfortunately in many cases the material the rope is made from is not put on the label, in which case you could ring or email the

company to find out or just use one which is labelled if you can find one. I was able to find some labelled as being polyester where other types from the same manufacturer were not labelled.

Cut the rope to size allowing enough length so that the rope will go to the bottom of the reservoir and coil around, run between the reservoir and the pot and still have enough rope left over to coil around the inside of the pot.

To keep down evaporation from the wick between the reservoir and the plant pot some plastic tubing, just a bit bigger than the rope, will also be needed. I got 6mm rope and 8mm tubing, although larger diameter rope would allow more water to be transported. Cut the tubing to size so that the rope will be covered from where it leaves the reservoir to where it enters the soil surface at the pot.

To make it easier to thread the rope into the tubing, apply a small flame gently to the free end of the rope so that it melts down a bit, this keeps the core and outer layers of the rope together and makes passage through the tubing easier. I used a needle to thread some cotton through the free end of the rope, then holding the pre-cut tube vertically, allowed the needle to act as a weight and pull the cotton through the tubing from end to end. I could then grab the cotton and use it to pull the rope through the tube so there was rope hanging out each end of the pre-cut tubing.

To make the reservoir, I recycled a two litre plastic milk bottle. I cut a cross up near the top of the bottle and inserted through it enough of the rope so that it went down to the bottom of the bottle and coiled around a bit. I then inserted the plastic tubing around the rope so that it fitted through the hole leaving no rope exposed.

I place some potting mix into the pot so that it was about a third full, then took the free end of the rope and ran it down onto the soil surface. I placed the plant in place and then filled the pot with potting mix, ensuring the rope wick is fully covered with soil. I then filled the bottle with water. Make sure the bottle lid is not on so tightly as to cause a vacuum as the water is drawn from the bottle, otherwise the water will stop flowing.

The water should move along the rope wick by capillary action and you can see the progress of the water through the clear tubing. It took a few hours to move along the 40cm or so of the wick I made and you could see the progress of the water through the clear tubing.

9.0 Self watering PET bottle pot

One of the great ideas that has been developed in recent years to help us out with the long hot summers is the concept of self-watering pots. That is to say, pots for growing plants which have a built in reservoir of water, which keeps the plants hydrated. As usual, the idea has been latched onto by pot manufacturers but they seem to have missed the point. The commercially available self-watering pots have a very small reservoir and tend to be gimmicky, rather than a serious alternative to standard plant pots.

Making the Pots

1. To start out you will need a bottle that has enough volume for the roots of the plant to grow, so use at least a 1.25 litre bottle, although a 2 litre or 3 litre bottle would be even better! And don't throw away the lid, you will need it.

2. Using a sharp knife (and wearing a solid leather glove on your non-dominant hand, I'm just sayin') cut around the bottle about two thirds the way down towards the base. The top will be the growing space and the bottom will be the reservoir, and now you just need to connect them. This will be done with some wicking material, I use synthetic rope. Natural fibres can also be used but will rot down in time.

3. Nylon or polyester braided rope is ideal (polyethylene is hydrophobic and so not a good choice). Unfortunately quite often the material which the rope is made from is not put on the label, in which case you could ring or email the company to find out or just use one which is labelled if you can find one. I was able to find some labelled as being polyester where other types from the same manufacturer were not labelled.



4. Cut sufficient length for your wicking material to go from the bottom of your reservoir up to a least half the way up your growing area. If you are using a synthetic wick, apply a bit of heat to one or both ends to melt them, it will stop the wick fraying and make it easier to get though the bottle lid. Since the material is a wick and not a tube, this will not affect its ability to conduct water.

5. Drill a hole through the centre of the lid approximately the same size as the wick you are using, I used 6mm wick so I drilled a 6mm hole. Push the wick up into the growing area, ensuring you leave enough length for it to get to the bottom of the reservoir and coil around a bit.

6. Fill the top section with growing medium and the bottom section with water, assemble you pot and install your plant!

There will be no more coming home after a weekend away at the beach (well, it's hot, right?) to find all your beloved pot plants have dehydrated and died.

10. Conclusion

With the inexorable heating and drying of western Sydney, I have spent the last 10 years researching and then experimenting with different techniques to try and cope with these environmental changes and yet still grow our own food. The Journey has been an interesting one.

The journey was made even more interesting when, in early 2020, due to our water supply dropping below 40% Sydney moved on to Stage 2 water restrictions. While Stage 1 water restrictions had been in for months, they were fairly mild, but stage 2 water restrictions prohibited the use of reticulated water hoses for irrigation of gardens. This caused me to re-think my irrigation strategies, because all of a sudden I was totally dependent on our stored rainwater tanks, and those were not full!

Things had gotten real!

Fortunately I only needed to do some comparatively minor modifications and reshuffling to come up with a workable system, the bone were already in place, I had good techniques at my finger tips and I was familiar with using them. This, I suppose is one of the Great Lessons of my experience: don't wait for things to hit the fan, start setting up now!

As I write this in Mid-Winter 2021, our previous summer saw an increase in rainfall and a moderation in temperatures such that our water storage for Sydney is currently at 95% and water restrictions seem a long way away.

The thing is, however, that Australia is a drought country and climate change is still operating so I know that the hot and dry will come back. I also know that we will be ready for them, and so can you! Start experimenting with the techniques in this book and find out which ones make the most sense for you and your situation. Take the time to work through them and be comfortable with them, because even in wetter times, these techniques will allow you to grow food with a reduced water consumption, and that it a win for us all!

11.0 Resources

Books

Gardening with Less Water – David A. Bainbridge – Storey Publishing (US) 2015 ISBN 978 1 61212 582 4.

Create an Oasis with Greywater (6th Edition) – Art Ludwig – Oasis Design (US) 2015 ISBN 978 0 9643433 3 7.

Water Storage – Art Ludwig – Oasis Design (US) 2011 ISBN 978 0 9643433 6 8.

Rainwater Harvesting for Drylands and Beyond: Volume 1 – Guiding Principles – Brad Lancaster – Rainsource Press (US) 2013 ISBN 978 0 9772464 3 4.

Rainwater Harvesting for Drylands and Beyond: Volume 2 – Water Harvesting Earthworks – Brad Lancaster – Rainsource Press (US) 2013 ISBN 978 0 9772464 1 0.

The Water-wise Garden – Jeffrey Hodges – Viking (AUS) 2008 ISBN 978 0 670 07109 8.

Watering Systems for Lawn & Garden – R. Dodge Woodson – Storey Publishing (US) 1996 ISBN 978 0 88266906 9.

The Water Efficient Garden – Wendy Van Dok – Water Efficient Gardenscapes (AUS) 2002 ISBN 0957765525.

The Water Efficient Garden – John Archer, Jeffrey Hodges and Bob LeHunt – Random House (AUS) 1993 ISBN 0 09 182569 5

Waterwise House and Garden - Alan Windust - Landlinks Press (AUS) 2003 ISBN 0 643 06800 7

Drip Irrigation – For Every Landscape and All Climates – Robert Kourik – Metamorphic Press (US) 1992 ISBN 0 9615848 2 3

YouTube

<u>https://www.youtube.com/watch?v=4AGbqrTek44&t=3s</u> – Making and Installing Clay Pot Irrigation - Under the Choko Tree

<u>https://www.youtube.com/watch?v=wsoT0z596GY&t=4s</u> Making a Deep Pipe Irrigator - Under the Choko Tree

<u>https://www.youtube.com/watch?v=mYVWrAfYwf8&t=1s</u> – Installing a Deep Pipe Irrigator - Under the Choko Tree

<u>https://www.youtube.com/watch?v=NYt7P2t7YLs&t=7s</u> – Making a Deep Pipe Reservoir - Under the Choko Tree

<u>https://www.youtube.com/watch?v=-TQY4_NgSDo&t=6s</u> – Making a Self-Watering Pot from a Plastic Bottle - Under the Choko Tree

<u>https://www.youtube.com/watch?v=eQ2qAID4XSU</u> – Making a Buried Capsule Irrigator - Under the Choko Tree

<u>https://www.youtube.com/watch?v=E0uUIR7Hy_E</u> – Making and Installing Buried Pipe Irrigation – Under the Choko Tree