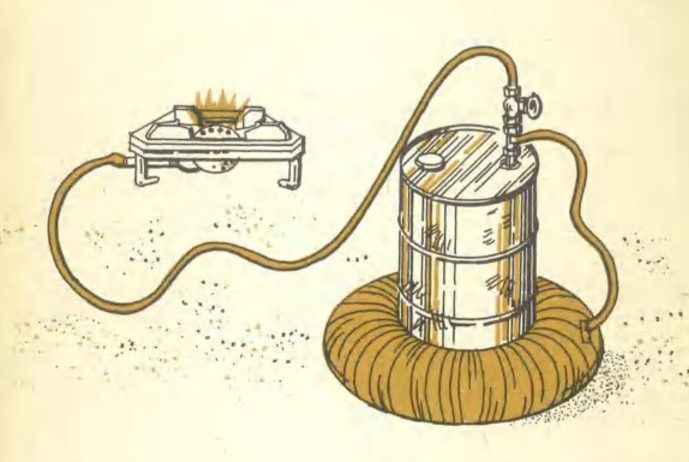
biogas 2

building a better biogas unit



BETTER FARMING SERIES

The titles published in this series were designed as handbooks for an intermediate-level agricultural education and training course. They may be purchased as a set or as individual documents. New titles will be added from time to time.

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- 28. Water: where water comes from
- 29. Better freshwater fish-farming: the pond
- 30. Better freshwater fish-farming: the fish
- 31. Biogas: what it is; how it is made; how to use it
- 32. Biogas 2: building a better biogas unit

biogas 2

building a better biogas unit

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PREFACE

The first twenty-six volumes in FAO's Better Farming Series were based on the **Cours d'apprentissage agricole** prepared in Côte d'Ivoire by the **Institut africain de développement économique et social** for use by extension workers. Later volumes, beginning with No. 27, have been prepared by FAO for use in agricultural development at the farm and family level. The approach has deliberately been a general one, the intention being to constitute basic prototype outlines to be modified or expanded in each area according to local conditions of agriculture.

Many of the booklots deal with specific creps and techniques, while others are intended to give the farmer more general internation which can help him to understand why he does what he does, so that he will be able to do it better. This booklet was added to the series owing to the favourable comments received en Booklet No. 31, **Biogas:** what it is; how it is made; how to use it. Both booklets have been based on published works by researchers and experimenters in small-scale biogas production in Africa, Asia, Eurepe and North America.

Adaptetions of the series, or of individual volumes in it, have been published in Amharic, Arabic, Bengali, Creole, Hindi, Igala, Indonesian, Kiswahili, Malagasy, SiSwati, Thai and Turkish.

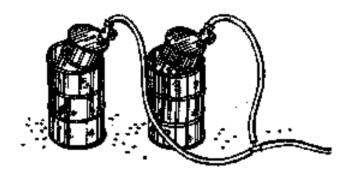
Requests for permission to issue this manual in other languages and to adapt it according to local climatic and ecological conditions are welcomed. They should be eddressed to the Director, Publications Division, Food and Agriculture Organization of the United Nations, Via dolle Torme di Carecalla, 00100 Rome, Italy.

OUTLINE OF THE BOOKLET

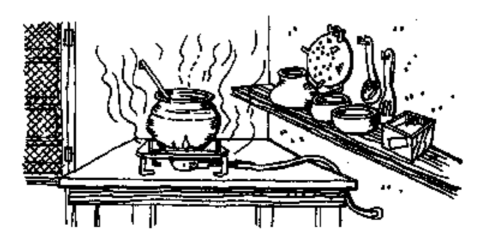
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INTRODUCTION

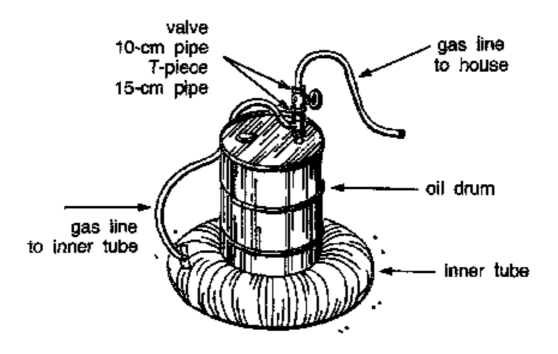
You have already built
 one or more biogas units
 like the one described
 in the Better Farming Series
 Booklet No. 31; Blogas: what it is;
 how if is made; how to use it.



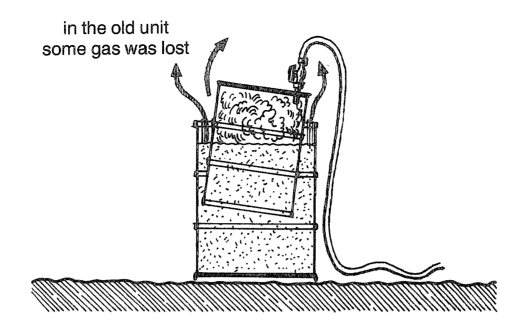
- When yeu first began you found that you had to learn a lot of new things in order to make your unit work.
- However, little by little you have learned more and more through your ewn experience.
- When your first gas was made you used it for cooking.
 You found that cooking with gas was cleaner, easier and faster than cooking with kerosene, oharcoai or fuelwood.



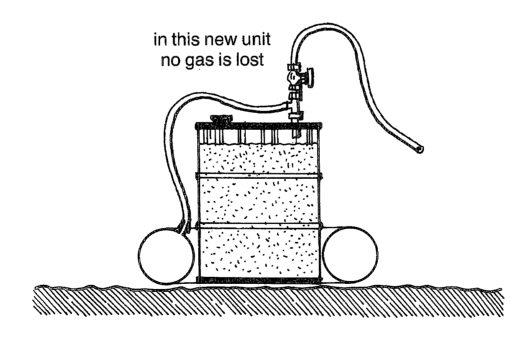
- Now that you know more about biogas and how it is made, iet us look at another way to make biogas even better.
- In this booklet you will learn how to build and use a better small biogas unit like the one shown below.



- If too has an oil drum for a waste holder and, fike your first small unit, aff the waste is put in at one tima when you begin.
- Hewever, the new unit is closed.
 A closed unit is cleaner.
 You cannot small the waste siter you have put it in as you could with your old unit.
- In addition, with your old unit some of the gas was lost from around the open sides of the oil-drum waste holder.

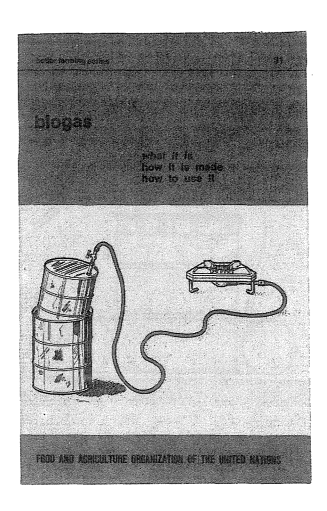


 Since the new unit is closed you will not lose any gas.
 You can collect it all so you will have more gas to use.



11. Notice in the closed unit (see the drawing above) that the oil drum is filled nearly to the top with waste. There is little space to hold gas.

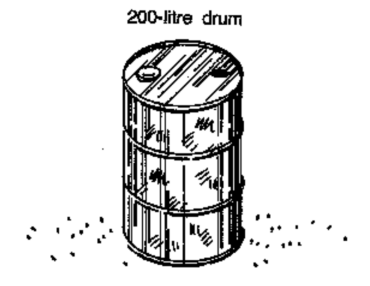
- 12. So, you will need something to collect the gas. In the new unit, the gas holder is a used inner tube as you can see in the drawing on page 2 in this booklet.
- 13. This new biogas unit looks much like your old unit and it works in much the same way. You already know a lot of the things that you need to know to put this new unit together.
- 14. However, before you begin it would be a good idea to read Booklet No. 31 again.



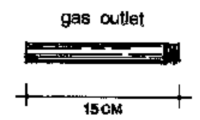
HOW TO BUILD A BETTER SMALL UNIT

You will need

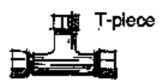
 an oil drum of about 200 litres, to hold the waste



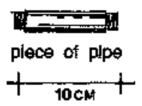
 a piece of pipe about 15 centimetres long and about 2 centimetres in diameter to fit the oil drum, for the gas outlet



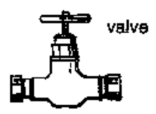
a pipe T-piece,
 to connect the gas outlet
 te the inner tube



 a piece of pipe about 10 centimetres iong to fit the T-piece



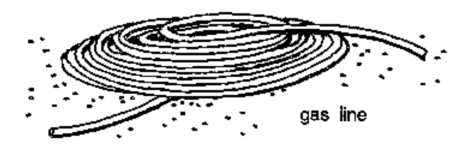
 a valve to fit the 10-centimetrs pipe



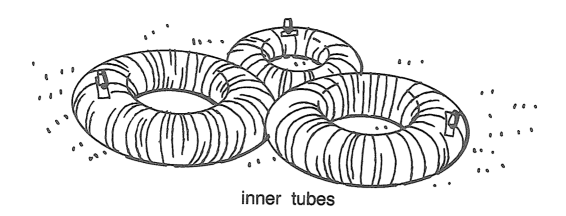
Note

The drawing on page 14 in this booklet shows you how these pipe fittings are attached to the oil drum.

at laast 12 metres
 of rubber or plastic tube,
 about 2 centimetres in diameter,
 for the gas lines



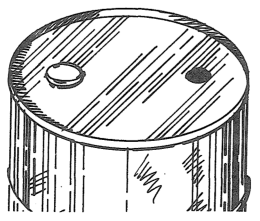
 one or more inner tubes, to collect the gas



if you are using more than one inner tube, you will also need one or more small T-pieces to connect the inner tubes.



- 15. The oil drum should have one hole for putting in the waste and another hole for the gas outlet. Many drums have threaded holes with threaded plugs to close them.
- 16. Try to find an oil drum with threaded holes in the top. That way it will be easier to build this unit and to make it airtight.



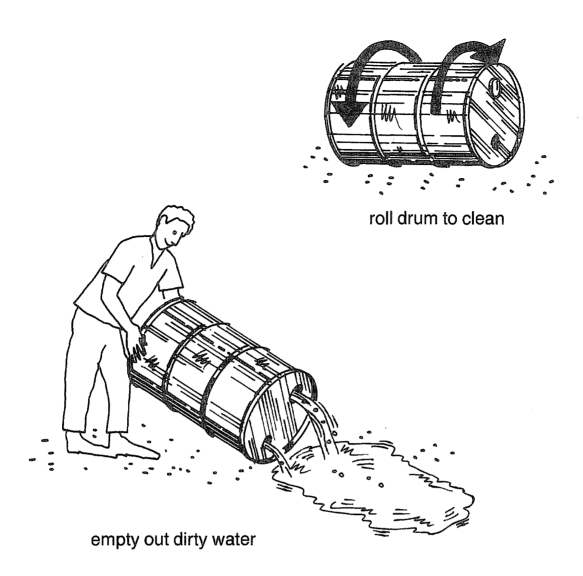
drum with two threaded holes

Cleaning the oil drum

- 17. Begin by cleaning the drum inside and outside to remove all oil and grease.
- 18. Take the metal plugs out of the holes and put them carefully aside, so that you can find them later.
- 19. First clean the **inside** of the drum. Pour in a bucket or two of warm, soapy water or other cleaner. Then close all of the holes.



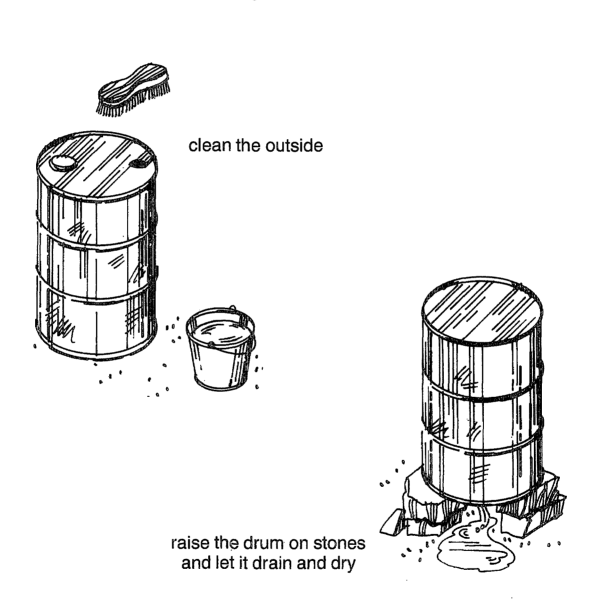
20. Put the drum on its side.
Roll it back and forth
so that the soapy water or cleaner
can wash the whole inside.
Then open the holes
and empty out the water.



- 21. Continue to wash the inside of the oil drum with soapy water or cleaner until it is completely clean.
- 22. You can tell the oil drum is clean when the water you empty out is clean.
- 23. When you are sure that the inside is clean, pour in three buckets of fresh water and roll the drum back and forth once more. This is to rinse out any soap or cleaner that is still inside. Then empty it out again.

- 24. Now clean the **outside**of the drum
 with a brush and soapy water
 or cleaner.
 Rinse it with fresh water.
- 25. Open the holes in the top and put the drum on stones with the top down.

 Let it drain and dry.



26. When the drum is dry inside and out you are ready to begin.

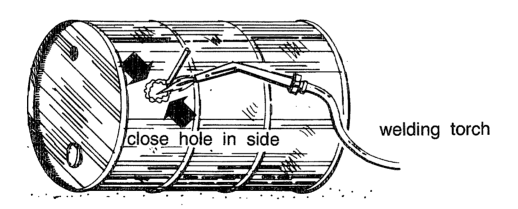
Where to put your biogas unit

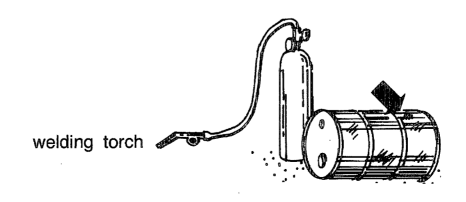
- 27. Before you build your new biogas unit you should decide where to put it. Items 26 to 34 in Booklet No. 31 will tell you where.
- 28. However, do not put this unit underground.

 If the unit is underground you will not be able to shake it to break up the scum (see Items 109 to 113 in this booklet).

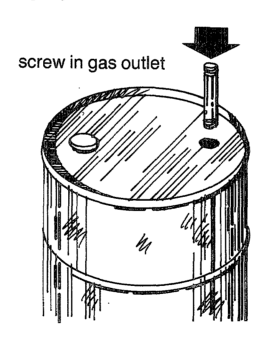
Preparing the oil drum

29. If your oil drum
has a hole in its side,
close it tightly.
You can use a threaded metal plug
or weld a piece of metal
over the hole.

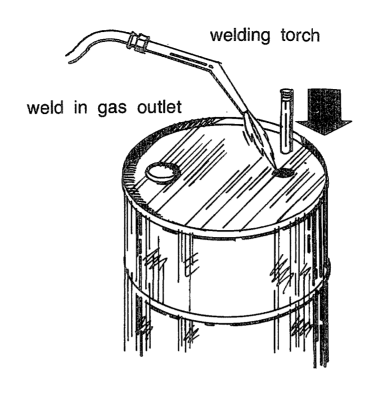




- 30. Now you are ready to put the gas outlet in the top of the drum.
- 31. If your drum
 has two holes in the top,
 use the smallest one
 for the gas outlet.
 Save the largest one
 for putting in the waste.
- 32. The gas outlet is made from a piece of pipe about 15 centimetres long and about 2 centimetres in diameter. However, it should fit the hole in the drum.
- 33. If the hole **is** threaded, use an outlet pipe that is threaded on both ends. Screw it tightly into the hole.

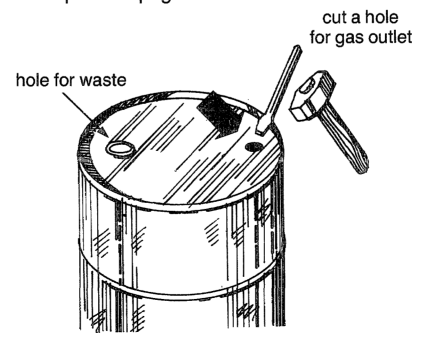


34. If the hole **is not** threaded, use an outlet pipe that is threaded on one end. Weld it into the hole with the threaded end up.

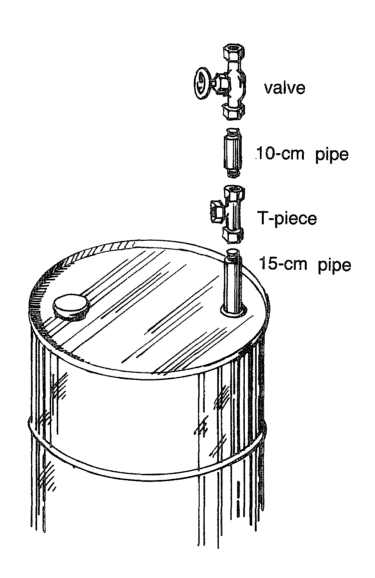


- 35. If there is **only one** threaded hole in the top of the oil drum, use it to put in the waste.
- 36. Then you will have to cut a hole about 2 centimetres in diameter for the gas outlet.

 Weld in a pipe that is threaded on one end, as shown in the drawing at the top of this page.



- 37. Now you are ready to attach the pipe T-piece, the 10-centimetre piece of pipe and the valve.
- 38. The valve you use must be airtight so that it will not leak gas.
 You must be sure to screw all of these pieces tightly to the gas outlet.

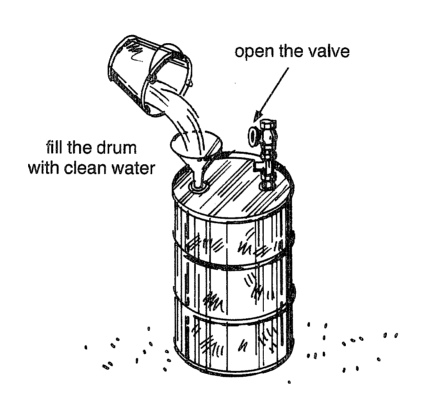


Note

If you do not have a valve, you can tie or clamp the gas line to stop the flow of gas (see Item 48 in Booklet No. 31).

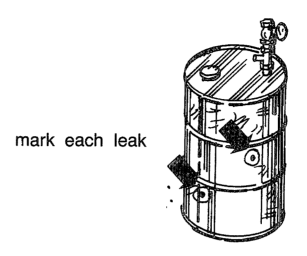
Testing for leaks

- 39. Now you are ready to test the drum for leaks. To make biogas, the drum must be airtight.
- 40. To test for leaks,
 open the valve,
 take out the metal plug
 in the waste hole
 and fill the drum with water.

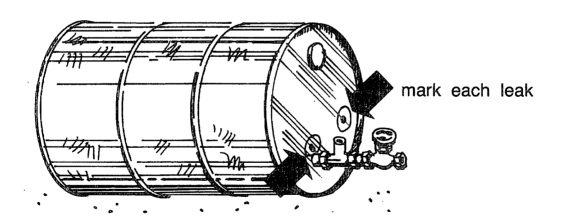


- 41. **Be sure** to fill it to the top. Then close the valve and put the metal plug back in the waste hole.
- 42. Use a piece of cloth to dry any water that you have spilled on the outside of the drum.

43. If you see water leaking from anywhere on the drum, mark the place of each leak.



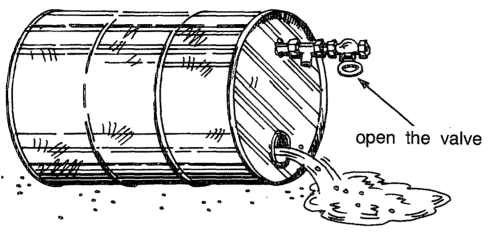
44. Then turn the drum over on its side.When the drum is full of water it is very heavy, so ask someone to help you.



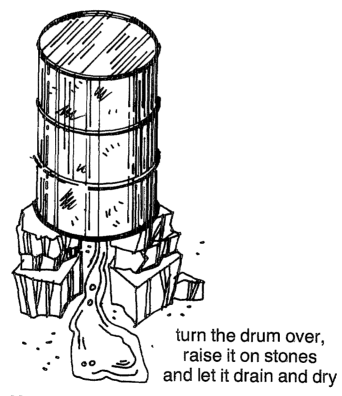
45. Now check for leaks on the top part of the drum and around the gas outlet, T-piece and valve.

If there are leaks here, mark them too.

46. Then open the valve, take out the metal plug and empty out the water. Raise the drum on stones with the top down so it can drain dry.



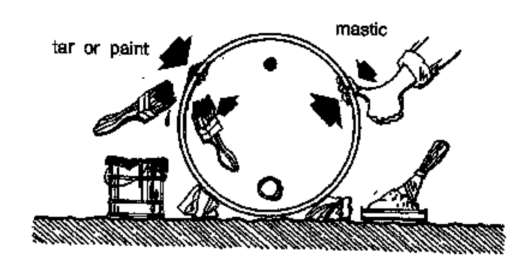
empty out water

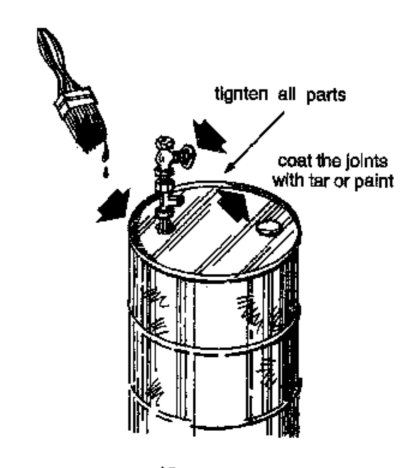


Note

When you put the drum on stones, **be very careful** not to damage the gas outlet, the pipe T-piece or the valve.

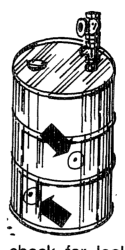
47. Seal the leaks by coating them with tar, mastic or paint. If there are any leaks around the gas eutlet, tighten the outlet, T-piece and valve again. Coat the joints with tar, mastic or paint.



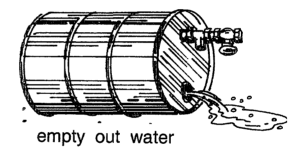


48. When the sealing is dry, fill the drum with water again.
Check that all the leaks are sealed. If the drum still leaks, empty out the water and let it dry.





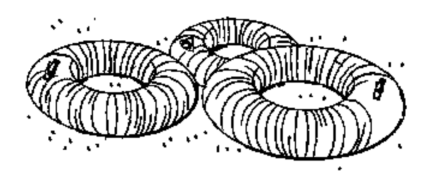




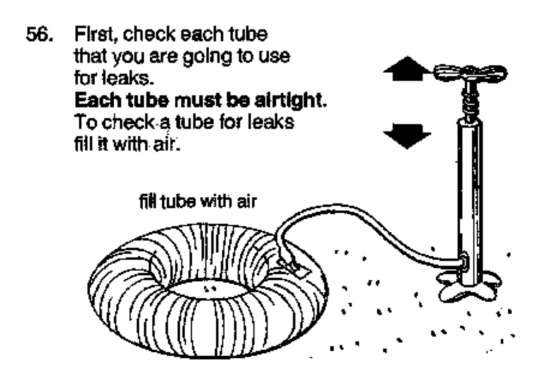
- 49. Put some tar or paint inside the drum.
 Then turn the drum around and around to coat the inside of it.
- 50. Fill the drum with water again.
 If it still leaks,
 start all over again.
 It is very important
 to seal all leaks carefully.
- 51. When the drum is well sealed and no longer leaks, let it dry completely.Now you can begin to prepare the gas holder.

Preparing the gas holder

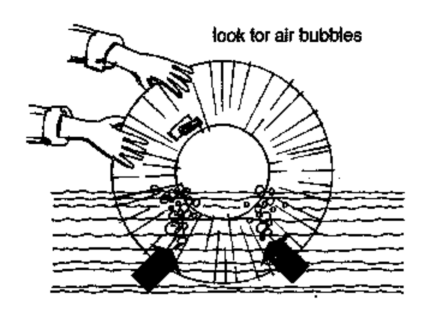
- As you have been told, this unit has an inner tube which holds the gas.
- If you can get a large truck or tractor inner tube, you will need only one.



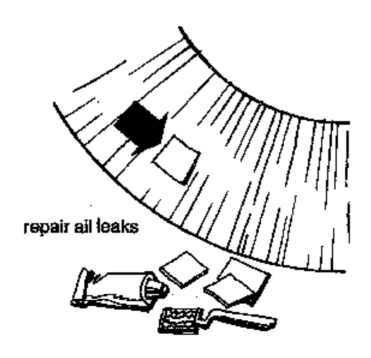
- 54. You can also uso tubes from automobiles.
 However, these are smaller so you will need two or even three.
- 55. Try to get a large tube because it is easior to attach one large tuba than two or three small cnes.



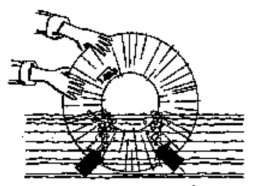
- Then put the tube in water.
 You can put it in a pend or in a quiet stream.
- 58. Turn the tube slowly under the water. Look for air bubblec. If you see any bubbles, mark each place on the tube.



Let the tube dry.
 Whon it is completely dry, repair all of the leaks.



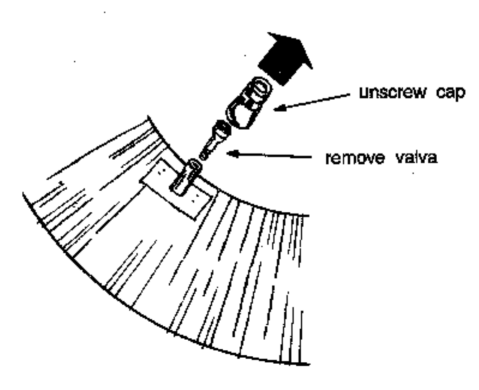
60. Fill the tube with air and put it in the water again to make sure that you have repeired all of the leaks well.



put in water again to check for leaks

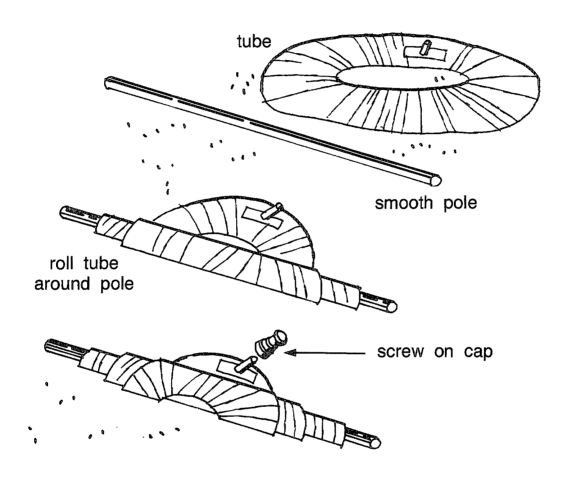


- 61. If there are still leaks, start all over again. It is very important to seal all leaks carefully.
- 62. When all the leaks are sealed let all of the air out.
 To do this, unscrew the cap of the air inlet and remove the valve.



- 63. Roll the tube very tightly.

 If you have a smooth, round pole, you can roll the tube around this.
- 64. When the tube is tightly rolled and there is **no** air in it, screw the cap on the air inlet. This is to keep more air from getting inside.



Note

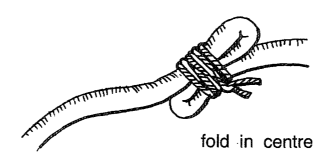
When you screw the cap on the air inlet, do not put the valve back, and keep the inner tube rolled up until you attach the short gas line (see Item 70 in this booklet).

65. Now you are ready to attach the gas holder.

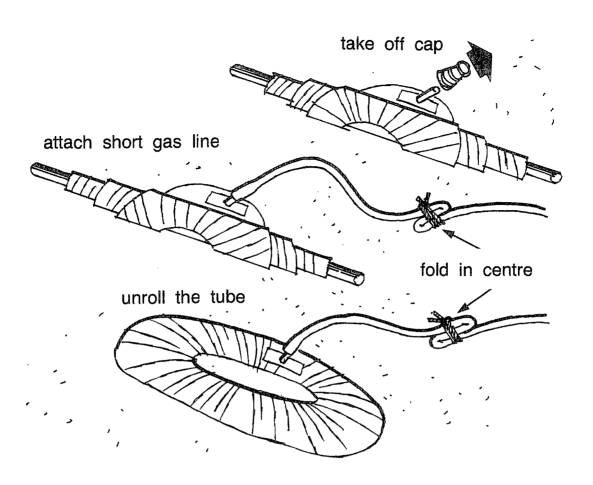
Attaching the gas holder

- 66. Cut a short piece from one end of the 12-metre gas line.
 This is to attach the inner tube to the pipe T-piece on the oil drum.
- 67. This piece should be long enough to connect the T-piece and the inner tube without being tight.

 If it is too tight, it may pull off.
- 68. Fold the short gas line at a place near the centre.
 Tie the fold tightly with cord.
 The drawing below will show you how.

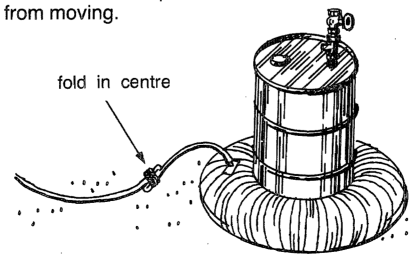


- 69. The fold will keep more air from getting into the inner tube when you attach it to the short piece of gas line.
- 70. Take the air inlet cap
 off the still-rolled inner tube
 and attach the short gas line.
 Be sure to attach it tightly.
 You may have to tie it with cord
 and seal it with tar or mastic.
 Now you can unroll the inner tube
 (see the drawings on the next page).



- 71. It is very important to keep the gas holder from moving or the short gas line may pull off.
- 72. If you are using a large inner tube, fit it over the oil drum and place it on the ground.

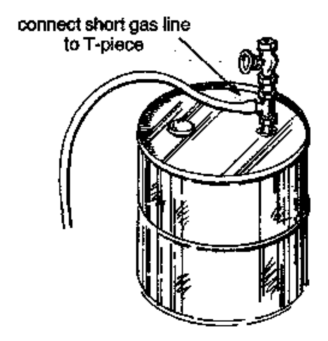
 The drum will keep the tube from moving.



73. If you are using an inner tube that is too small to fit over the oil drum, you will have to keep it in place using wooden stakes.

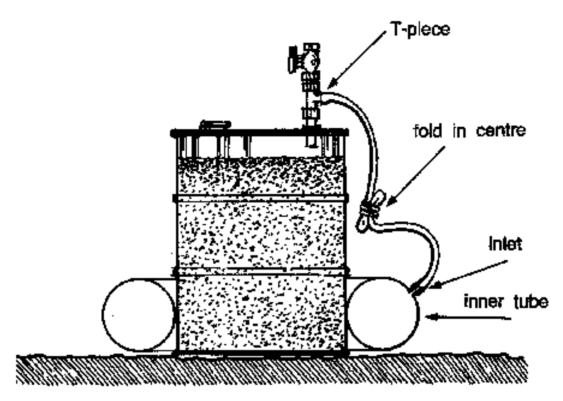
wooden stakes to note the inner tube in place

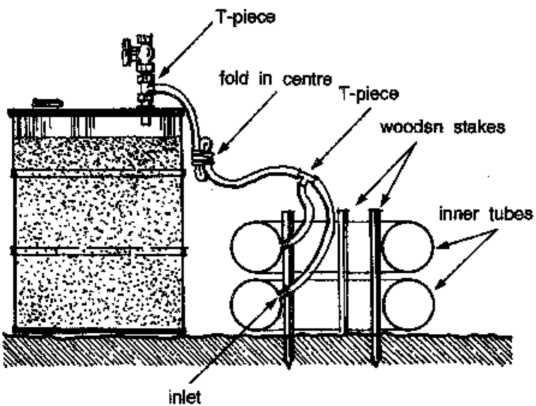
74. Connect the top of the short gas line to the pipe T-piece on the oil drum.



75. However, do not untile the told in the centre of the short gas line (see Item 101 in this booklet) or attach the long gas line to the valve (ses Items 89 to 122 in this booklet) until you are told to do so.

76. The drawings below show you how to cennect hoth large and small inner tuhes to this kind of biogas unit.



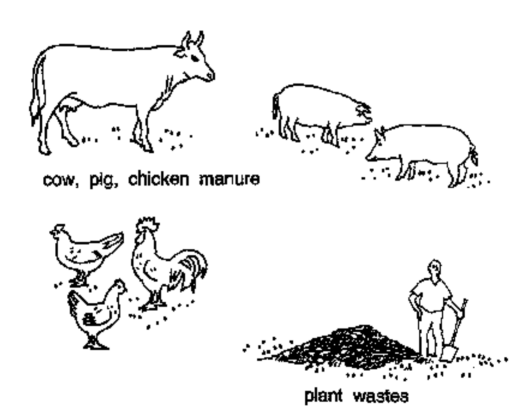


 Now you are ready to put waste into the oil drum.

PUTTING IN THE WASTE

The waste materials

- 78. You have already been told that this biogas unit is very much like the one that you learned how to build in Booklet No. 31.
- 79. Since your new biogas unit is much the same as your old one, you can use the same kind of wastes in the same way. Items 58 to 66 in Booklet No. 31 tell you how to propare them.



- 80. With the new unit, as with your old unit, you put in all of the waste at **one** time when you begin. Then, when **all** of the gas is made, you take out **all** of the waste, use it for fertilizer, and begin all over again.
- 81. However, be especially careful to mix the waste and water well. Once this kind of unit is closed you should not open it until **all** of the gas is made.
- 82. You cannot stir it or add more water if the waste becomes too thick as you could with your old unit (see Items 94 to 96 in Booklet No. 31).
- 83. So, the waste and water mixture for the new biogas unit should be thin enough to pour easily.
- 84. It should be about as thin as the paint or the whitewash that you use to paint your house.

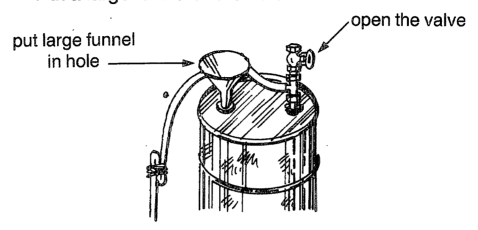
The starter

- 85. If your old unit is working, take 4 litres of waste from it to use as a starter when you begin.
- 86. However, if you do not have any waste to use as a starter you will have to make some. Items 67 to 70 in Booklet No. 31 will tell you how to do it.

Putting waste in this biogas unit

87. When you are ready to add the waste, unscrew the plug in the waste hole and put it carefully aside.

Put a large funnel in the hole.



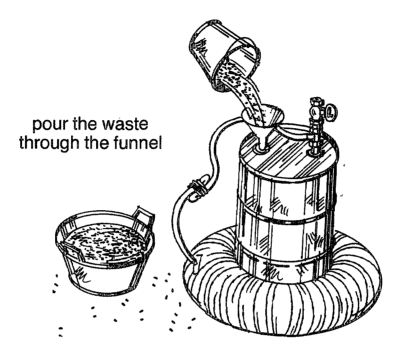
- 88. Open the valve so that when you add the waste the air that is inside the drum will be forced out through the gas outlet.
- 89. You have not yet been told to attach the gas line and you should not have done so (see Item 75 in this booklet).
- 90. Put three buckets of waste and three buckets of water in a large container and mix it well (see Item 84 in this booklet).

mix three buckets of waste and three buckets of water

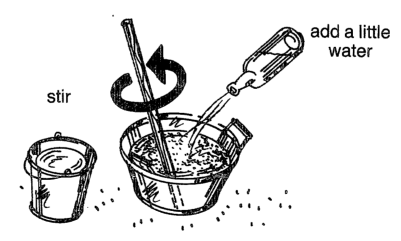




91. When the waste and water are well mixed, dip out a bucketful and pour it through the funnel into the oil drum.

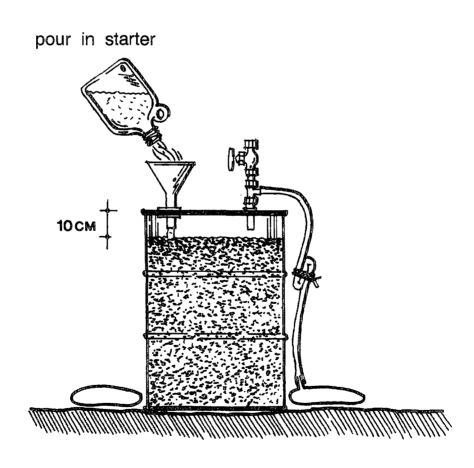


92. If it does not flow through the funnel, add a **little** more water to the waste mixture in the large container.



93. Then try to pour another bucketful through the funnel. If the mixture is thin enough to go through the funnel, pour the rest into the drum.

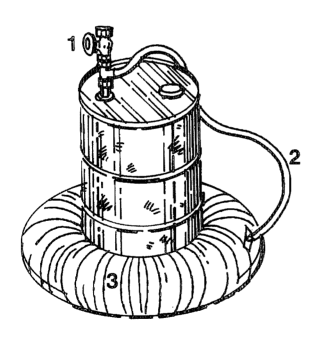
- 94. Again put three buckets of waste and three buckets of water in the large container and mix it as before.
- 95. Pour this mixture into the drum.
 Then take out the funnel.
 Put a pole long enough
 to reach the bottom of the drum
 into the waste hoie
 and stir all the mixture well.
- 96. Continue in this way until the waste in the drum is about 10 centimetres from the top. Now put in about 4 litres of **starter** and stir it well.



97. The starter, which has already begun to work, will help you to make gas sooner.

After the waste is in

- 98. Close the waste hole tightly and turn off the valve.
 After about two weeks, open the valve and let out all the gas that has collected in the top of the drum.
- 99. While you are letting the gas out, be very careful not to have fire near the biogas unit.
- 100. Listen as the gas escapes.
 When you hear
 the sound of the gas stop,
 turn off the valve quickly.
 This is to keep air
 from getting into the drum.

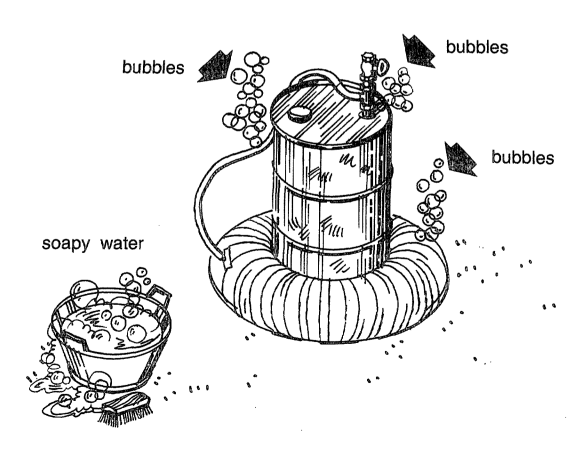


- 1 open the valve to let out the gas, then close it
- 2 untie fold in centre
- 3 when the tube begins to swell, gas is being made
- 101. Now you can untie the fold in the centre of the short gas line that runs to the inner tube gas holder. When you see the tube begin to swell, you will know that gas is being collected.

- 102. If you find that gas is leaking from the top of the drum after the unit has begun to work, seal the leaks with tar, mastic or paint as you were told to do in Item 47 in this booklet.
- 103. If gas is leaking around the gas outlet, T-piece, valve or inner tube, tighten them.

Note

A good way to check for leaks after the biogas unit has begun to work is to put soapy water on the drum and on the joints of the parts and lines. If you see bubbles anywhere you will know that there is a leak. Seal all leaks as you have been told to do.

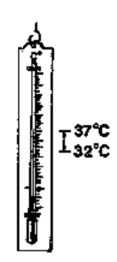


TIME

- 104. It may take up to three weeks
 or even a month
 for the waste in your new blogas unit
 to begin making gas.
 After that, the unit will continue
 to make gas for about eight weeks.
- 105. During theee eight weeks half of the gas will be made in the first two or three weeks and the rest in the jast five or six weeks.
- 106. If you find that too little gas is being made in the last weeks, empty the unit and start again.

TEMPERATURE

107. You have been told in Booklot No. 31 that blogas is best produced at a temperature between 32 and 37°C. When the temperature is below 15°C, almost no gas ie mado.



Cold weather protection

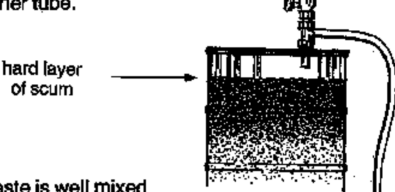
108. If the temperature where you live often fails below 15°C, you can keep the waste mixture warm by covering this biogas unit with plant materials such as leaves, grass, straw or maizo stalks.



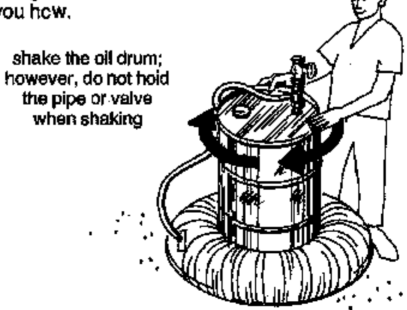
109. However, as you were told in item 28 in this booklat, you must not put this unit underground as you could with your old unit or you will not be able to shake it to breek up the scum

SCUM

110. Sometimes a hard layer of scum may form on top of the waste mixture in your biogas unit.
If this happens, less gas will be made and gas will not collect in the inner tube.



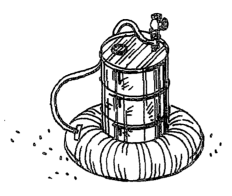
- 111. If the waste is well mixed before it is put into the unit, there will be less chance for scum to form and your blogas unit will make gas well.
- 112. Scum is more likely to form if you use plant materials than if you use only animal waste.
- 118. To keep seum from forming, shako your biogas unit frem fime to time. Tho drawing below shows you how.

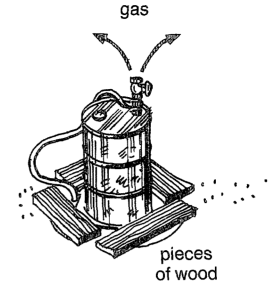


WHEN THE GAS IS MADE

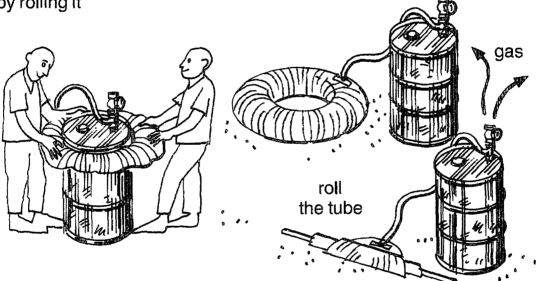
- \$14. Do not burn the first gas that is made in your blogss unit. It may have air in it and could explode.
- 115. A few days after the inner tube has begun to sweii with gas, open the valve and let out all of the gas that has been collected.
- 116. While you are letting the gas out he very careful not to have fire near the biogas unit.
- 117. After the valve is open you will have to force the gas out of the inner tube or tubes.
- 118. You can torce gas out of a tube by rolling it as you were told to do in Item 63 in this booklet, or by putting a weight on it such as pieces of wood or stones.
- 119. The drawings on the next page show you how to force air out of a biegas unit with one or more inner tubes.
- 120. Whan all of the gas is out, close the valve and your bicgas unit will begin to collect gas again.
- 121. If you have dono this carefully, the next gas that is made will have no air in it and will be safe to burn. De not open the unit again until all the gas has been made.

leave large tube attached to the oil drum and force out gas with pieces of wood

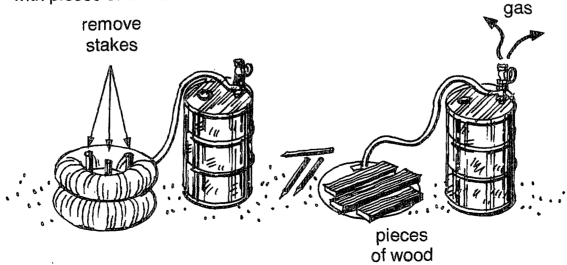




remove large tube and force out gas by rolling it



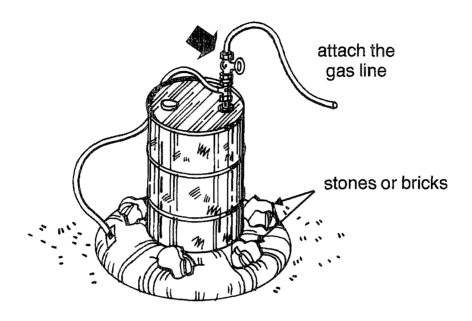
remove wooden stakes and force out gas with pieces of wood



122. Now you can attach the gas line to the top of the valve.

However, do not open the valve until the inner tube is half full.

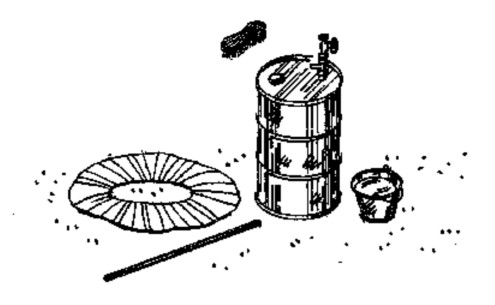
Later, you can help to push the gas out of the inner tube by putting a few stones or bricks on it.



- 123. Items 108 to 114 in Booklet No. 31 tell you how to use biogas for cooking and how to clean the burner.
- 124. After all the gas has been made, take the unit apart and empty out the fertilizer. Items 115 to 118 in Booklet No. 31 tell you how to use the fertilizer.
- 125. However, be sure to keep about 4 litres of the fertilizer to be used as a starter for the next time.

keep 4 litres of fertilizer as a starter

126. Clean the unit carefully and check for leaks.



127. Now fill the unit
with new waste material
and add the starter.
Close the unit tightly
and it will begin to make gas again.

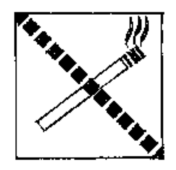


128. Remember, every time you start again, do not burn the first gas that is made.

TAKING CARE OF YOUR BIOGAS -UNIT

- 129. Always be careful when you are near a blogas unit because gas may be loaking.
- 130. If gas is leaking and you breathe in too much of it, it can make you very sick.
- 131. Never build a fire, smoke, or even light a match near the unit, because if gas is loaking it may explode.





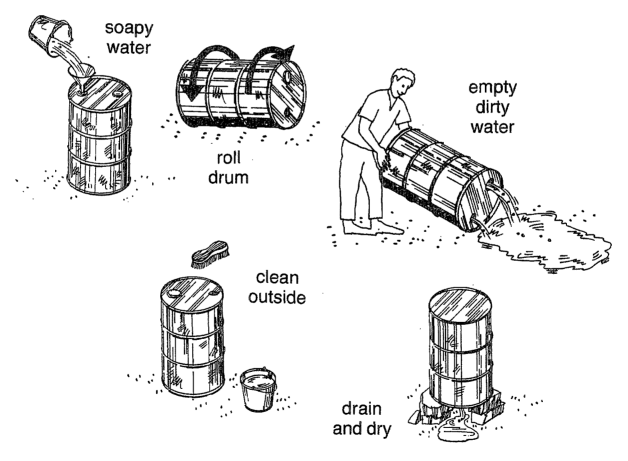


132. Check your hiogas unit and gas lines often to be sure that there are no leaks. The note on page 34 in this booklet tells you how to check for leaks in a working hiogas unit.

133. If the oil drum begins to rust, coat it with the kind of paint that is used to paint metal.



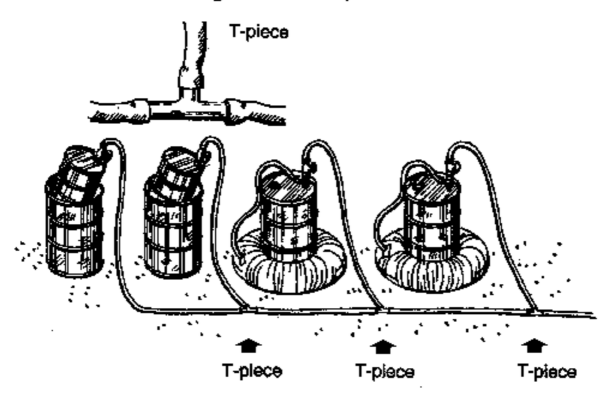
134. About once each year, when you are taking the unit apart, wash it inside and outside with warm soapy water as you were told to do in Items 19 to 26 in this booklet.



135. Then paint it inside and outside as you were told to do in Items 47 and 49 in this booklet.

MAKING MORE BIOGAS

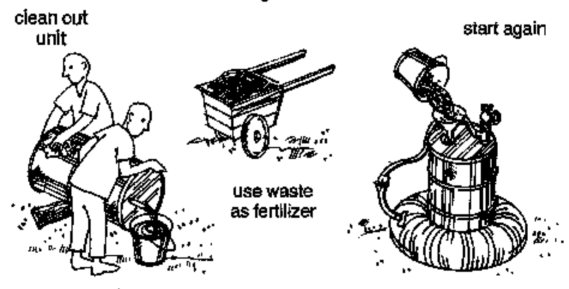
- 136. As with your old biogas unit, the easiest way to make more gas is to build one or more small units and get gas from them all.
- 137. If you can get more eil drums, pipe, T-pieces, valves, inner tubes and gas lines, and if you have enough time, you can build and run more units.
- 136. The drewings below show you how to connect several units to the same gas line with T-pieces.



139. As you have already been told in Booklet No. 31, when you have several blogas units, fill them with waste at different timea. That way, when all the ges in one unit has been used, you will get gas from another unit that is still working.

WHAT MORE CAN YOU DO?

- 140. The biogas unit that you learned to build in Booklet No. 31 and the biogas unit that you learned to build in this beoklet are both small units that use one drum for the waste helder.
- 141. With both of these small units you put in all of the waste when yeu first began. Then, when all of the gas was made, yeu cleaned out the unit, used the waste as fertilizer and started all over again.



- 142. By building and using either or both of these units, you learned a lot from your experience.
- 143. Now, let us leok at still another blogas unit thet you can build using what you have learned to help you.

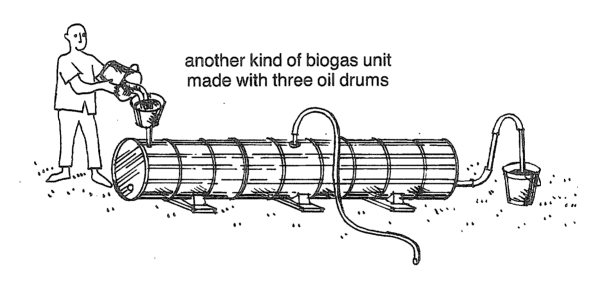
Another kind of biogas unit

- 144. This unit is bigger and better than your first two units.It is also more difficult to build and to use.
- 145. This kind of biogas unit can also be built using oil drums with the same kind of pipe fittings that you used before.
- 146. However, it can be built

 much bigger than your old units.

 You can use several oil drums
 instead of only one.

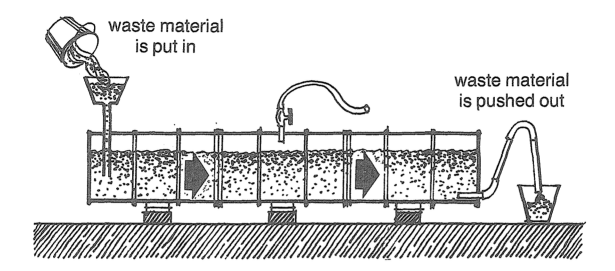
 So, you can make more gas
 than you did before.



- 147. This kind of unit is also filled with waste when you first begin.
- 148. Then, after the unit begins to make gas, you continue to put in waste from time to time.

 You may do this every few days or you may do it every week.

149. However, when you put new waste into this kind of unit, an equal amount of waste is pushed out of the unit.



- 150. With fresh waste material always moving through the unit, it will make biogas for a much longer time.
- 151. You will learn more about this bigger and better unit in a later booklet in this series.



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