

Open Access Journal of Agriculture Research



Review Article

Oqlu AZH. Open Acc J Agri Res: OAJAR-100002.

Review and Assessment of the Use of Irrigation Systems in Conditions of Acute Resource Shortage in the Conditions of Azerbaijan

Aliyev Zakir Huseyn Oqlu*

Institute of Soil Science and Agrochemistry NAS Azerbaijan, Azerbaijan

*Corresponding author: Aliyev Zakir Huseyn Oqlu, Institute of Soil Science and Agrochemistry NAS Azerbaijan, Azerbaijan.
Email: zakiakademik@mail.ru

Citation: Oqlu AZH (2018) Review and Assessment of the Use of Irrigation Systems in Conditions of Acute Resource Shortage in the Conditions of Azerbaijan. Open Acc J Agri Res: OAJAR-100002.

Received Date: 22 August, 2018; **Accepted Date:** 10 September, 2018; **Published Date:** 05 October, 2018

Review and Assessment

The dams are one of the pillars of the hydro-technical structures of the biochemistry of tiarrhafta. The dams were replaced with watercolor. In 1918 Simmer Blass and his twin daughters were able to transfer the ACL to the University of Clermont. The Lakino banalist was not given up. (the so-called plastic bottlenecks). In 1948, the injection of the injection drug of Seco Blass injectable injection and injection of the injectable drug for injection due to injection due to the biochemistry of chrysophilic biochemistry. One of the worst attackers, Sima Blass, was Israel's successor in the 1962 Diving Water Pipe. In 1968, the southernmost region in southern Kyrgyzstan was the epicenter of 800 headquarters. Then, in several countries, the temperature of the tsunami declined. Only in the 1970s, irrigated farms grew to 4.2 million degrees in the 1970s, in 1975 there were 110,000 recruiters and the 1980s in the south by 350,000 hectares. This steam boom absorbs ACS at 172 mAh. Damages and dams caused by irrigation can be caused by unevenness of diarrhea irrigation systems; Allow the beard to go to the watercourse water and bring the cow to a low rate, allow the water to be thrown clockwise and make sure that the erosion of the fungi is extinguished [1].

The dams are located in the reservoir where bikilarins hiropodia are grown, and the chimpanzee habitat is in a bottle with hummingbirds. Stasionar systems were used for a combined biochemical water wave. Saccharosis Liquid tuberculosis is the most common cause of severe cholera or gurulur. As a result, the most common threats to this problem are in the system. The best way to follow the water cycle is to get rid of the damaged water, which you can forgive if you drink it.

At the bottom of the bottle there are two types of water, while water flows in the gutter, and water in the irrigation zone of the steam zones is not suitable for bicarbonate. This watercourse

is the main source of solar water supply and can be found in many countries. The irrigation regime with the drop irrigation system provides a good aeration process in the soil zone of the root systems and its useful microorganisms and normal microbiological activity. Construction of the soil zone where the root system of the plant is located, with the irrigation water, joint macro and micro elements are achieved, which creates a satisfactory environment in the soil. Within the framework of macroeconomic and microelement reservoirs, the mechanism of biotransformation of microorganisms of microorganisms is characterized by the systematic character of the development system in developing countries.

The steam generator can also be used to store the solubility of bicarbonate in the furnace. Sucrom is a potentially immune system that can be cultured for macro or microelementation. Its constructive and therapeutic technology is based on small amounts of smaller doses of vitamin D in the daily dosage. At this discharge of water, the optimum quality of fuel can be maintained at the expiration date. The steamer drainage system is one of the largest and most widely used water supply systems in the world, with fewer water supply systems and a large number of greenhouses. Irrigation - mustard seed conditions choh. Gurag can be warmed to the surface of the watercourse in hot springs.

A brewery based on beer is an apple with a mustard seed. The waterfall in the waterfall was damaged due to the widespread use of contaminated grasses. Sugar juice is used for drinking water supply, which is used for water management purposes, as well as for sewage treatment and groundwater use for irrigation and drainage. Damage to the reservoir can be caused by erythrocyte and erythromycin in the umbrella. The customer management system is mandatory. The dam of the waterfall is mechanized from irrigation. In the most productive areas, less pumps should be pumped from the pump.

Citation: Oqlu AZH (2018) Review and Assessment of the Use of Irrigation Systems in Conditions of Acute Resource Shortage in the Conditions of Azerbaijan. Open Acc J Agri Res: OAJAR-100002.

In the migraine organs of the mitracillium alizarins cavity, migraine in migraines can be a fertile - physiochemical - biocompatible intension and migraine cancer. In addition, photosynthesis can be used for a physiologist and physiologist. The dams were damaged by water in the watercourse, and the gait regime was widely distributed. Steam improves the optimal water regime for a watercourse without a bitumen bulb.

The watercourse was one of the main participants of the longest breeding season in the world and is now largely dependent on water. Damascular system is a normal microbiological organism in herbaceous algae of the simplest erylimine and filiform microorganisms. Sugarma is a mixture of bizzurine syrup, which is usually located in the mushroom zone, where the fungi do not freeze.

The most optimal water, giant and submergible regimes are biological and physiological other advantages. Over the years, there is great difficulty in trying to get rid of fraud. Suwma Time is a great success, as the water supply system has a sperm system, which is located in the shrub zone. The school staff has two or four hours of water and can be used for a long time. Garnished by watering needle syarateindyany chokhi asylydyr. Drip irrigation can be used for irrigation when watering mineral water is used for irrigation. While the idea of a bi-fuel watercourse has been unanimous in the past, the country respects society very much. In Australia, the nitrogen content is slightly lower than the 44-57% emission level, with a 30-44% percentage [2]. One of the worst in the world was suicide. During drip irrigation, after irrigation, or during irrigation, it allows cleaning of the grown products (harvesting) or other types of agricultural work, which fully lends itself to the automation of irrigation systems [3,4].

Drip irrigation can be used in steep sloping lands having a complex geographical relay condition, which has water-permeability [5-7] soil-soil. It is important to note that in the process of mining the earth's crust there is a large amount of water in the bark. The network first works in the field with plastic and plastic bottles. The experiments were conducted with tomatoes. Here, the groundwater level remains unchanged. In drip irrigation systems consists of a pumping station, hydropodermic connection of mixing mineral fertilizers with irrigation water, main and distributing water pipelines, irrigation pipelines, and droppers (drip devices). For the protection (cleaning) of the drip pipe network, and the smacks of droppers from lilac depositions, special cleaning facilities are used. This is a grid, a blow, a whirlwind, an example. The function of the mesh screeners is that, in order to remove water from the sand and other hard, partial types of objects, cleaning water from them, does not allow submersion into irrigation pipelines, which also protects the systems from impact and jamming of the droplet tips of the apparatus.

The culmination of the stealth stream and the evolution of the irrigation system in the evolutionary way of life in the developing world are more common. Mojalif bush is typical of the material. Changes include, but are not limited to, polyvinyl chloride, propylene, polyvinyl chloride or polyvinyl chloride. Bunlardan Bashlad Damiyladyylaryn Constructions Asasy Relay Sharyaitindyan, Biktlyarin Nyuvtsdyan, Igil Sharyaitindyo, Suvarm Meunya-larindyanoy v. asylas olarag mtshtalif olur. Damiyladylalel suvarmany chatyshmayana yyashlyarinya being

ashaidakylar aiddir-sistemin ishindyay elektrik enerzhisdiyany osthfadia olunmas; -systamine dyarinin bscha olmassy; -suyun bulyanyg oldego chshallard sulayyy borularyn hsubilia yes daimyladylaryn tutulmasy. Ashauda birch cheese stems dumyladylarina tssttnny chatayshmayan Microscope Netafim, as a rule, consume a small amount of irrigation water in the cucumber area of the bottle. The microscope has a length of 10 cm and a diameter of about 20 cm and a diameter of 20 cm. Plastic plastic hooks. God forgave you three months ago and forgave you the forgiveness of sins. "1." The parish dynasty "Nafa'fim", "Betaniy", vyshdir. The hidden bite mode is a little magical. An elegant business sniffer is great for more than 10 l / s.

The basic principles of microscopy are the fact that, despite the shortage of SCHAU shrinking water, water is not available to the irrigation water, but the Greek language is awkward. The face-to-face of the "Rebate" company, which is capable of working continuously, is a microscopic Aramsyzla ishlyayy'on "Rebate" firmasynyn yuztstyamizlyan. In contrast, a small dose of water is usually found in the vertebrate region of the brain.

Microfibre "Rebat" offers a wide range of lightweight metal hooks and hinges and hinges on hinges and shells. Mikrosburaxıcinın ishlyamyay Principe ashaydaky kimidir: Ulugda Olan deshikdyan kechyaryak sous korpusun boshluuna Dakhil Olur, daschy sonr ktsryaiyin syatschi Knitted chyhysh deshiyinin Dakhil schashiyyasi arasynda Olan schalgavari yarygdan Kechir, gapayn Dakhil schyay Knitted body il myaschdudlashmysha fazaya dtsshtsra, oradanda yarya tyuktsltsr. Basgynyn syunmyasi ktsryaik Knitted korpusun chyhysh deshiyi arasynd Olan yaryd anly ny Kyasik saschyasinina daralmasov Knitted sonradana eenishlyanmyasi schesabynoy bash verir. Yuma rezhimininoy yaradylmasy tschtsn Hapag Yukhary schalgavari chyhyntynynoy tssttsndya byarkidilir vu vu kechid kyasiyi syarfi chohaldarag skid oxy il ktsryaogo galdyryr. This is the optimal mode of water and wastewater treatment for the bitumen system and the vertical juice juice system of this microscopic contaminant. The vicious cycle of microsubmorrhagic fevers often causes irritation.

The Guru is a microcosmic bowl that can be used to support the body of the horseshoe. This is the best solution.

There are a lot of modern drip devices recommended by the industry, for example, in Bulgaria, new designs for low-dose mixed fine particles of a purple mixture have been developed, and the Firms of "netafites" Israel, created in recent times and finding a wide application challenge under various operating conditions.

However, one or another type of construction having the presence of similar large disadvantages in a constructive design that are not subject to repair and restoration is not capable of working in a muddy environment formed with mineral fertilizers or fine particles of sand in the water came out of production as not justified themselves. In replacement, the Israeli company Netafim created another mikovoedovyhlya that expanded production. At the same time, it should be recognized that these micro-releases also do not justify themselves in the conditions of work in Azerbaijan, i.e. There was no field of wide application where it is required to equip the irrigation system with expensive pre-cleaning facilities.

Next, the design is not self-cleaning. It is used as a one-off design. For that, we also created our designs, which re-perverted

all technical and operational parameters of their predecessors with increased reliability under extreme operating conditions and durability. The regime of Ahmadiya is developing and a little magic. The elegant business suite is ideal for 7 l / sec. The material is water resistant. The body of the microworld is made of teeth.

The body was laid one by one and was placed in shredded pebbles. The shuttle is the diameter of the body diameter of the Hamilla diameter, which is approximately equal to the diameter of the tahn. The cabinet is incompatible with the structure of the slate. Sturgeon is a large piece of mustard seedlings, one of which is made from the onions of the gallbladder.

The head of the head is spiral and broken down into channels. The microscopic parts of the microscope can be adjusted to match the normal raster image. Microcosm of microscopic lubrication gouges is the main cause of severe headaches. This Foundation will give the hyabs that the irrigation water should be cleaned to the rootstock of the water pipes. Due to the creation of irrigation systems with drip irrigation, the Italian businessman "steel", "Bendripper", Irrizor Knitted BashSU firmalari eyurmstshlyar. Mega supplied with Aramsiz has become "Hapag microsuburaxan" and from the membrane compensator.

Elimination in Hagg, a hot dog in the corpse, is Yerilshir. The compensating membrane is a spiral labyrinth of a burnt rubber plate. The membrane compensator is a fungus (D = 2 mm). The principle of the microscopic surface of the hole aperture is the compensator of the submarine tiarafind labyrinth of the period of the head of the nosaslanir syndicate. The Stalk microscope was forgiven for 7.0 l / s or 8.5 l / s. Microcovers of the stem have a small dose of vitamin D in the drainage system of the binary square part of the bottle. Cerebral palsy of chaurerititis microscopic tubules is the optimal pancreas nodule in the cough region of bitumen. The microscopic crankshaft is a system of irrigation drainage system, the iris is an automation, a microcosmic ghost.

The regime of Ahmadiya is completely different. The Iriteror neighborhoods were deployed to support a strong creek waterway in the Duchess's hills. The Verilyamsky Shipyard (Shock) Shyolkindya Tianjin. His gold crown was decorated with a piston rod. The Porsche form is the only source of water that can be extracted from the first watercourse, and the first micro device in the microcurrent "gourtum" Bourgeois guru squirrel team. Sit down, as you can, with the help of your team's microtubers. Microscopes are described in detail in the following sections: (1-10 m).

Confirmation of the design is the strength of the particle and vitamins in the microsubmits of chimpanzees. Yaeyar bitya tutulars, o birilarinin ishi daianir. Bu microsuburahyynyn tsstsnltsytsy suyun vurma il veerilmassidir. "Bendripper" Milan firmynesynyn aramsyz ishlyanyan microsuburakhhyysy bailarin, tsztsmltshlarin, gyapalin gapaly gruntt yetishirilyan tyaryavvyz biktylyarin suvarymmasynnda tyatbig olunura. The steam structure is rapidly expanding, and Ahma's regime develops and develops like a small mugger. Polytylendian shchazyrlanyr, bashynyn hsumny channels labyrinth of the shacklinda yerin athetilmishdir. Bashga constructsalarel mchayisiaya andarb mikrosuburahyynyna tsstsnltsytsy onun ekspluotatsiyasynyna sadaliyidir. Bu konstruksiyany yasad chatyshmazlyy suvarma

suyunun tamizlyanmysinia eschtiyahyun olmasdyr. The Italian vulnerability mechanism is an excellent guide for microblogging.

The regime of Ahmadiya is a shrub and a small myrrh. Microsatellites are 60 cm in diameter, 1.0 mm in diameter and can be grown in one mucosa. The original sinusoidal sinus is present in the mucosa. Mikrosuburahyo - mikroboruug Suyun byarabyara paylanmasynyn Knitted onun bitkinina bilavasitya Kuk system zonasynoy al doses il verilmyasi tschtsn nyazyardya tutulur. Mikrosuburahyynynoy chatyshmazlyy Isya suvarma suyunun tyamizlyanmyasi eschtiyaydyr. Damiyrela suvarma sistemlyarininoy yaradylmasy saschysindya Avstriyanyna «Driplex» Knitted «Keylip» firmalari myashschurdura. It's bad, however, that the Driplex microprocessor just flickers up and down a little. Cozy business complexity - 3 days / 3 hours.

Microsummers are perfectly equipped with plasterboard, polypropylene cores and sieve dishwashers. «Driplex» mikrosuburahyylary Suyun aramsyz olarag Kand tyasyarrrtsfaty bitkilyarinin sous tyalyabatyn uyuna bitkinin bilavasitya Kuk system zonasynoy al doses il verilmyasi tschtsn nyazyardya tutulub. Disadvantages of micro outlets is in the installation, dismantling and also difficult explanation Shamyakyan champiner was feverish because he is one of the most commonly used chemicals in the world. Cypalip is one of the most repressive manufacturers of microcosmic products, tschtsn yazyardya tutulub. The Ahmadiya regime is a shamvarth and a bit of magic. Type of spiral «Kalesny» microphone looks from the body. The purpose of counting is to defeat the scurvy, which can be combined to prevent the development of chronic disease.

A real chewing gum is an alcohol spiral. The principle of microexcitation is the juice of the epithelial supernatant of the aquatic environment. The smallest dose of microcurrents in Ceylon is found in the drainage system and the smallest dose of vitamins. This type of microcurrent is designed to absorb the water of the irrigation canal.

References

1. Aliev BG (1999) Methods of applying pulse and doping technology in Azerbaijan. Baku: 29.
2. NB Byashov (1999) Irrigation equipment Mewääagigi. Baku, «Elm»: 51-101.
3. Talybov IA (2006) Certificate of Honor of the South Kazakhstan State University of Water Resources and Technology in the development of the Bulletin of Gubar Khachmaz of the Republic of Azerbaijan. Materials of the XIVV International Patriarchate. With Baki: 179-183.
4. Aliev BG (2006) The procedure for resolving the issue of the appropriateness of effectiveness of Aliev ZG venture microorganism in the village of Agaev AN, «Management of ecology and water resources. Institute of Eosiya and Suvarma: 28-32.
5. Úavadzadya EB (2007) The concept of automation of water supply systems. The Ecolodge Journal and the Water Mainstream Efficacy Journal. Baku: 5.
6. Yaliyev ZSh (2002) Impulse development of water systems and its properties. Aev AN a sunflower. CWE «Audit», Baku: 107-109.
7. Shchezhenov Shch M (1978) Dam'laria suvarma» by Azaryashr By-ashov NB.