# Kill Malarial Mosquitoes NOW!

# A Declaration of the Informed and Concerned

#### We, the undersigned, are justifiably concerned, anguished and outraged that:

- Over 500 million human beings suffer from malaria in Africa and around the world annually. This is more people than live in the United States, Canada and Mexico combined.
- Well over a million of these people mostly children and pregnant women are killed by malaria each and every year.
- Malaria wreaks an enormous economic toll, incapacitating otherwise productive people, leaving thousands with brain damage, and keeping millions at home to care for the sick, instead of producing goods and services to lift Africa and other regions out of unacceptable, abject poverty.
- The United States, Europe and other advanced economies have failed to use every available means to stop the devastation that malarial mosquitoes inflict upon the world's poorest citizens. They are the same methods we used to eradicate malaria in our countries. Yet, we mindlessly withheld them from other people for over 30 years to tragic, almost genocidal effect.
- Until 2006, almost *none* of the \$200 million that US taxpayers contribute to world malaria control each year was actually spent to kill or repel the deadly mosquitoes that inject parasites into the bloodstreams of their victims. These shortsighted policies failed to recognize that spraying small amounts of DDT on the interior walls of homes can effectively repel, irritate or kill malarial mosquitoes giving long-lasting protection to the families within.
- Amazingly, some in government even opposed using malaria control monies to kill the parasites that malarial mosquitoes transmit from person to person! These individuals were blocking or limiting funds for the purchase of medicines, such as Artemisia-based combination therapies (ACTs), which cure malaria and inhibit its spread wherever they are used.
- DDT now plays a crucial part in the program announced by President Bush in July 2005, to spend an additional \$1.2 billion on malaria control over the next five years. Without DDT and ACTs, this spending would have been needlessly wasted, along with millions of additional lives.
- In December 2005, the US Agency for International Development (USAID) reversed its long opposition to purchasing ACTs, DDT and other lifesaving commodities. It began using them again to control malarial mosquitoes and parasites. While these spending shifts fall short of the proportions we seek, they nonetheless represent a heartening, humane turnabout in US policy.
- In August 2006, European Commission President José Manuel Barroso made it clear that the European Union will not impose trade sanctions on countries that use DDT for disease control in accord with the Stockholm Convention. African nations, he said, have a right and responsibility to use appropriate measures, including DDT and other insecticides, to control diseases like malaria.

2/3

• In September 2006, the World Health Organization (WHO), the United Nations' lead healthcare agency, explicitly endorsed DDT for malaria control, and made DDT, other insecticides and ACT drugs integral components of the agency's first comprehensive malaria control strategy in years.

We applaud these actions. We understand the facts about DDT and opposition to it, as summarized in the Background that follow the signatures to this Declaration. We continue to seek humane, heroic action by US and world leaders to alter the ugly course of human history with regard to malaria.

### Our objective: To end malaria's worldwide reign of terror

We want to slash disease and death tolls in Africa and worldwide, by changing the way the US government and other institutions fund malaria control. We want cost-effective measures that actually repel and kill malarial mosquitoes, eliminate parasites, cure malaria patients – and save lives.

We therefore ask Congress and the President to:

- Ensure that at least 2/3 (two-thirds) of annual Congressional appropriations for malaria control are allocated for insecticidal and medicinal commodities with up to half of such monies targeted to the treatment and cure of infected patients.
- Specifically direct such funds to the actual purchase and deployment of: (1) DDT, or any other proven, more cost-effective insecticide/repellant, for Indoor Residual Spraying (IRS) in any given malarial locality; and (2) of ACTs, or other equally effective and durable drugs, for treatment of malaria patients and reduction in disease transmission rates.
- Require that this **2/3** formula be mirrored in the annual malaria control spending by any agency receiving US malaria control monies such as US Agency for International Development, World Health Organization, World Bank, UNICEF, Roll Back Malaria, President's Malaria Initiative, and Global Fund to Fight AIDS, Malaria and Tuberculosis.
- Direct that this 2/3 proportion will be subject to reduction ONLY if replaced by corresponding expenditures for any malaria control measure (such as larvaciding) that has been proven equally or more cost-effective in reducing malaria morbidity and mortality rates in specific localities as certified, in advance of such expenditure and replacement, by the directors of the US Centers for Disease Control, Uniformed Services University of the Health Sciences or similar independent agency, based on controlled epidemiological studies in the field.

In full accord with the UN Stockholm Convention on Persistent Organic Pollutants, this objective contemplates DDT use *only* for indoor residual spraying (which results in zero-to-negligible external environmental residue) – and *not* for aerial or any other form of outdoor application.<sup>1</sup> It does *not* contemplate the use of insecticides, including insecticide-treated mosquito nets, not shown to be *more* cost-effective than indoor residual spraying with DDT for all members of affected populations.

In the absence of empirical evidence to the contrary, we the undersigned regard as inadequate – and therefore morally unacceptable – any policy that permits any sum in excess of one-third of US antimalaria funding to be expended on contractors, consultants, "technical assistance," conferences, "capacity building," overhead, bed nets or similar measures, rather than the proven insecticidal and medical interventions described above.

Bureaucrats, contractors, academics, insecticide companies, anti-pesticide activists and other selfinterested parties have frequently protested that DDT for indoor residual spraying is no panacea – and falsely claimed that alternative methods work equally well in controlling malaria. However, the fact is, *nothing* in the history of man has proven more effective than the combination of insecticides such as DDT and effective medicines, like ACTs, for saving human lives from the scourge of malaria.

DDT enabled the United States, Europe and most advanced economies to eradicate malaria. It must now be permitted and encouraged to start saving lives in Africa, Asia, Latin America and other parts of the world where malarial mosquitoes continue to kill thousands of innocent children and parents every day. Because:

- Allocation decisions on US appropriations for malaria control must be made by Congress and the White House;
- Until recently, the US foreign aid and multilateral aid bureaucracies have proven themselves incompetent and unwilling over many years to make effective commodity purchases and allocation decisions;
- Most of the world, including the World Health Organization, has *endorsed* DDT for indoor residual spraying through the UN Stockholm Convention; and
- Americans and most of the world embrace health, life, liberty and the pursuit of happiness as fundamental Human Rights and yet the effect of current malaria policies is to *deny* those Human Rights to billions of the world's poorest people;

**Now, therefore,** we the undersigned Coalition of the Informed and Concerned hold that the burden of scientific and moral proof rests with any who would argue that more than one-third of US and world malaria control spending should support measures *other than* DDT and ACTs (or any other proven, more cost-effective interventions) for combating this horrific disease.

If and when the opponents of DDT and ACTs can show and obtain certification as provided above that something else works better to save human lives from malaria, we the undersigned will readily – even eagerly – accede to something less than this *two-thirds* formula.

Until then, however, we will fight furiously for every human life now hanging in the balance, as a function of current, myopic, errant and unconscionable global malaria control policies.

We urge all people of conscience, moral conviction and human decency to join us in ending malaria's reign of terror in Africa and the developing world. We hereby implore Congress and the President; leaders of the European Union, Africa and other nations; and leaders of the World Bank, UNICEF, Roll Back Malaria, Global Fund and other agencies and philanthropies:

Stop the misguided malaria spending, stop the talking, and take real action to

# **Kill Malarial Mosquitoes NOW!**

### Signatories:

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Desmond M Tutu	Nobel Peace Laureate (1984), Archbishop Emeritus, South Africa
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# Note: Organizational affiliations are for identification purposes only and do not necessarily imply any formal organizational endorsements of the Declaration.

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For more information, see "Background: Facts about DDT," following the signatories

To learn more about malaria and this declaration, visit www.FightingMalaria.org

To endorse the Declaration, send your personal information to pdriessen@cox.net

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### Religious and human rights leaders 1

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For more information, see "Background: Facts about DDT," following the signatories

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#### African clergy, disease experts, scholars, and political and business leaders 1

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## **Kill Malarial Mosquitoes NOW!**

### Background: Facts about DDT and opposition to it

The wide-ranging attacks on and near-banning of DDT represent history's most devastating embrace of junk science. DDT is one of the single most effective tools for fighting malaria, a disease that *kills over 1 million people annually*. Most of these deaths are among children and pregnant women, and those lucky enough to survive malaria are often left brain-damaged and facing a blighted future.<sup>2</sup>

About 2.2 *billion people* live in malarial regions, and over *half a billion people* suffer acutely from the potentially fatal disease every year. Well over 70 percent of them live in Africa.<sup>3</sup>

Malaria is not just an unnecessary human tragedy. It is also an economic disaster. The disease imposes a huge economic toll on malarial countries – discouraging foreign investors, keeping tourists from visiting countries, incapacitating otherwise productive people, keeping millions at home to care for the sick, instead of producing goods and services, and exacting enormous healthcare costs that reduce budgets needed for other health, social and environmental programs.<sup>4</sup>

The World Health Organization (WHO) estimates that malaria may exact an economic cost on impoverished African nations in excess of \$12 billion per year.<sup>5</sup> Others say the disease's total economic impact on Africa may be four to eight times this amount annually.

On a cost-benefit basis, malaria control ranks among the top priorities for measures to improve the world, according to the Copenhagen Consensus 2004, a panel of world-leading economists sponsored by *The Economist* magazine.<sup>6</sup> Controlling this disease would bring innumerable benefits, it said.

Malaria is transmitted by mosquitoes, which carry deadly or debilitating protozoa from infected to non-infected people. Killing or repelling malarial mosquitoes has the bonus effect of halting other mosquito-borne diseases such as yellow fever and dengue fever. Shortly after the Second World War, DDT was used to eradicate or dramatically reduce malaria in the United States, Europe, Canada, Australia, Brazil, Sri Lanka, India, and many southern African countries.

In 1971, WHO said DDT is the "major single factor that made the concept of time-limited eradication possible." It recommended continuing insecticide availability, "particularly DDT."

Why? Because sprayed once or at most twice a year on mud-and-thatch huts and cinderblock homes common in Africa and other poor countries, DDT keeps mosquitoes from even entering, irritates those that do so they rarely bite, and kills most that land on the walls.

DDT both repels AND kills mosquitoes. Even mosquitoes resistant to DDT's insect-killer properties are repelled from homes and buildings whose walls have been sprayed with the insecticide, thereby protecting all the people therein. It's like putting giant mosquito nets over entire dwellings.

*No other pesticide – at any price –* is as effective, long-lasting, cost-effective and safe as DDT for repelling and killing malarial mosquitoes. In fact, DDT keeps up to 90 percent of mosquitoes from even entering a home. However, to kill (but generally not repel) DDT-resistant mosquitoes, alternative pesticides like synthetic pyrethroids and carbamates are effective and should be used.

No anti-malaria vaccine exists today, and there is little prospect of an effective vaccine being commercially available in the next ten years. Until that day, as history has shown, the best way to reduce or eliminate the incidence of malaria is to prevent the disease in the first place, by controlling the *Anopheles* mosquitoes that carry it.

This strategy works. Today, it can be combined with new and extremely effective Artemisinincombination therapy (ACT) medicines, which both cure malaria in afflicted patients, and interrupt the chain of malaria parasite transmission from an ill person to another mosquito, and then to the next uninfected victim. DDT targets mosquitoes, and ACTs target malaria parasites. Used together, they are stunningly effective, as recent studies from Southern Africa dramatically demonstrate.

Many malarial countries have woefully inadequate healthcare and transportation systems. As a result, millions of doses of drugs expire before they can be used, many of those in need of treatment for malaria go without, and countless people die. If proper malaria controls were in place, fewer people would be infected, and those that are infected would have a better chance to receive effective drugs and treatment.

Government agencies have long promoted the use of anti-malarial drugs and insecticide-treated nets. These have a place in malaria control. But they cannot and should not replace other interventions, such as indoor spraying with insecticides, which dramatically reduce malaria cases and deaths.

# In fact, indoor residual spraying with DDT reduced malaria cases and deaths by nearly 75 percent in Zambia over a two-year period – and by over 80 percent in South Africa in just one year.<sup>7</sup>

Having reduced malaria rates so dramatically, South Africa was then able to provide ACT medicines to a much smaller number of people who still became critically ill. In just three years, it slashed malaria rates by an astounding 96 percent!<sup>8</sup> Other countries successfully followed South Africa's lead, and others want to do so. That is a primary reason why the WHO and USAID changed their policies.

It is critical that the UNICEF, Roll Back Malaria, World Bank and other agencies follow the USAID and WHO lead – and help ensure that malaria endemic countries have ready access to DDT. Both WHO malaria director Dr. Arata Kochi and the WHO website emphasize that "the WHO recommends indoor residual spraying of DDT for vector control."<sup>9</sup> By following WHO, USAID and Stockholm convention guidelines, other agencies can and must help countries reduce their malaria levels far enough that all who nevertheless get the disease can be treated with ACTs (or other equally effective) therapies that will remain in extremely short supply for the foreseeable future.

Insecticide-treated nets certainly help to a limited degree. However, they often get torn. They only protect one or two people at a time. People often don't use them, because the insecticide irritates their skin – or they forget … kick them off when it gets too unbearably hot under the net to sleep … don't have enough for every family member … have no way to hang them up properly … or are still doing homework or housework when mosquitoes arrive.

Sleeping under a bed net is nearly impossible during torrid African nights, says Omololu Falobi, a journalist in Nigeria. Use the net anyway, and you get heat rashes all over your face and body. Most villages have no electricity to power fans or air conditioners, and many of the same environmentalists who oppose pesticides also oppose electricity generation on any scale that would power these cooling systems. Even in cities like Lagos, power outages are frequent, rendering fans and AC useless. "Even if you have a generator," says Falobi, "you don't want to put it on throughout the night, for fear of carbon monoxide poisoning."

Medicines that actually cure malaria (mostly Artemisinin-based) are in critically short supply. In the past, some agencies opposed spending money on ACT medicines. However, the USAID has said 55 million pediatric treatments will be available in 2006, and more in subsequent years. But those treatments must reach 500 million critically ill malaria patients worldwide every year. That means 445 million will have no chance to get treated. Indeed, even under the most optimistic scenarios, there will be sufficient supplies of ACT drugs to treat fewer than 1 in 4 patients for at least the next several

years. DDT is absolutely critical to preventing malaria and reducing the number of patients needing these drugs. Treatment alone will never control the global malaria crisis.

Expanding the production of Artemisia is critical, however, and USAID, pharmaceutical companies and others are working hard to do so. More resources must be devoted to these efforts, too.

In highly endemic areas, people can get 1,000 *infectious* mosquito bites in a single year! Even with a 90% reduction in mosquitoes in the home (via DDT indoor spraying) or outside (through the use of other insecticides), they could still get 100 infectious bites per person per year. It is certain that some people will get malaria even with regular, effective spraying programs. That was and is the experience in South Africa and other countries, and those patients must have access to the very best medicine treatments in our repertoire.

Because they massively or completely eliminate malaria parasites (gametocytes) from the victim's blood, ACTs have another equally vital benefit. They significantly reduce the probability that a malaria-infected person can pass the infection to a mosquito, and in turn to the next person who gets bitten. Indeed, the gametocidal effect of Artemisinins may be comparable in magnitude to entomological (insecticidal) effects of DDT. Some research has found that one ACT drug (Coartem) slashed the proportion of patients carrying transmissible parasites to around 1/25 of what it had been when using older malaria medicines, such as SP or Chloroquine, which are no longer clinically appropriate. In fact, these obsolete medicines may fail in 50 to 80 percent of the cases.

Recognition of these facts is the principal reason that South Africa was able to go from an 80 percent reduction in malaria disease and death rates, using DDT alone - to a 96 percent reduction over 3 years, using DDT in combination with Coartem.

Drugs designed to prevent (through prophylaxis) the onset of malaria (Chloroquine, Malarone, Doxycycline and others) are likewise inadequate for 2.2 billion people who are at risk from malaria worldwide. In any event, people living in malarial areas cannot take malaria prophylaxis over an extended period of time, because of the expense and the often nasty side-effects they would suffer.

Only by slashing the number of people getting malaria, can malaria-wracked countries get the best drugs to those who still get sick. To do that, they need insecticides, especially DDT.

DDT and other insecticides helped eradicate malaria in the United States and Europe, saving countless lives. Today, insecticides are still America's first line of defense against West Nile virus and other diseases. It is callous and hypocritical to tell African and other malarial endemic nations that they cannot spray insecticides, when others use aerial and ground spraying every day. Moreover, we spray insecticides directly into the environment, whereas spraying DDT for malaria control only sprays insecticides inside houses.

The USAID once funded very effective indoor residual spraying programs around the world. Thankfully, in conjunction with the WHO and other agencies, it is now helping to revive America's and the world's once-proud anti-malaria programs.

Used by trained specialists in indoor residual spraying programs, almost no DDT gets into the environment. It's safe for humans, too. In its latest review of DDT, the National Institute of Environmental Health Sciences admitted it cannot prove that DDT harms human health.

Indeed, about the worst thing opponents can say is that "measurable quantities" of DDT are "present" in human fatty tissue and mother's breast milk, and "could" inhibit lactation or cause low birth weight babies. But these alleged problems are all but irrelevant compared to the risk of losing hundreds of thousands of children to malaria, year after year – especially in countries like Kenya, Uganda and Sierra Leone, where more than 50 percent of childhood deaths are due to this disease.

 $\mathbf{T}$ o a large extent, Rachel Carson's 1962 book *Silent Spring* launched the modern environmental movement and inspired the US EPA's 1972 domestic ban of DDT. After that, the US ban was expanded into a de facto global ban, with devastating effects. Carson's facts, however, were wrong.<sup>10</sup>

Extensive hearings on DDT before an EPA administrative law judge occurred during 1971-1972. The EPA hearing examiner, Judge Edmund Sweeney, concluded that "DDT is not a carcinogenic hazard to man .... DDT is not a mutagenic or teratogenic hazard to man .... The use of DDT under the regulations involved here does not have a deleterious effect on freshwater fish, estuarine organisms, wild birds or other wildlife."<sup>11</sup>

Overruling the EPA hearing examiner, EPA Administrator William Ruckelshaus banned DDT in **1972**. However, Ruckelshaus never attended a single hour of the seven months of EPA hearings on DDT. His aides reported that he did not even read the transcript of the EPA hearings on DDT.<sup>12</sup>

How could this have happened? Because banning DDT was a political, not a scientific, decision. And its real author may have been President Richard M. Nixon.

"On February 10, **1970** he announced: 'we have taken action to phase out the use of DDT and other hard pesticides.' In December 1970, the administration created the EPA to implement executive environmental policy. A 1975 study out of Northern Illinois University notes: 'This is important. Long before the EPA hearings were convened and even before the EPA was created, Ruckelshaus' boss, President Nixon, had stated that DDT was being phased out. This leaves the hearings themselves superfluous, satisfying only a court requirement.'"<sup>13</sup>

The DDT ban by EPA was followed by a USAID and WHO shift away from killing mosquitoes and toward other methods of malaria control (drug treatments, mosquito nets and more nebulous notions like "capacity building" and "integrated vector management"). However, these methods have not proven even remotely as effective as indoor residual spraying and other pesticide programs.<sup>14</sup>

A now debunked, odiously Malthusian population control logic also supported the de facto DDT ban in Africa and other poor regions. One USAID official reportedly said of those whom malaria would kill as a result of the ban on DDT: "Rather dead than alive and riotously reproducing." Others have made similar statements.<sup>15</sup>

Physician-author-medical researcher Michael Crichton has said the de facto ban on DDT to control malaria "has killed more people than Hitler."<sup>16</sup> This is all the more tragic because, in the nearly half-century since *Silent Spring* was written, no connection between DDT and cancer, birth defects or any other human malady has ever been scientifically demonstrated. The only documented environmental effects of residual DDT are possible reproductive harms to raptors, including thinning of their eggshells, and even these have not been demonstrated conclusively.<sup>17</sup>

DDT junk science drove the world to the brink of imposing a universal ban on DDT via the Stockholm Convention on Persistent Organic Pollutants. The convention, known as the POPs Treaty, would have made the de facto ban legally binding and permanent. However, conscientious scientists and public health officials rallied to carve out a "DDT exemption" in the treaty. That exemption:

- 1) restricts DDT use and production to disease vector (*e.g.* mosquito) control only and does not permit the insecticide's renewed use for agriculture;
- 2) requires that countries using DDT must follow WHO guidelines for disease/vector control;
- 3) requires that countries notify the WHO if they use DDT;
- 4) requires that rich countries pay the "agreed incremental costs" of more expensive alternatives to DDT (this is located elsewhere in the treaty); and

5) encourages rich countries to support research and development of alternatives to DDT.

What the treaty does NOT require is equally important.

- 1) It does NOT require that a country notify WHO before it sprays DDT; thus, in an epidemic, a country may spray first and report to the WHO later.
- 2) It does NOT require that a country obtain the WHO's approval at any time.
- 3) It does NOT require that poor countries bear the added cost of alternatives to DDT.
- 4) It does NOT set a deadline by which countries must stop using or producing DDT.
- 5) It does NOT restrict DDT use to malaria control, but allows its use for controlling any vectorborne disease.<sup>18</sup>

(The POPS treaty was signed in 2001 by the Bush Administration, but has not yet been ratified by the US Senate. The KMMN Coalition believes US ratification, if it occurs at all, must be conditioned on prior legislation tying US aid funds to continue using DDT to repel and kill malarial mosquitoes.)

And yet for years, environmental imperialist ideology and inertia within aid agencies kept ensuring the deaths of millions each year. In 2004, USAID spent \$80 million on malaria, but *not a dime of it actually purchased insecticides* – and only \$4 million may have gone toward promoting or buying insecticide-treated bed nets. Most was spent on conferences, consultants and training programs.<sup>19</sup>

Overall, prior to 2006, the world was spending about \$200 million annually on malaria, most of it US money. Almost none of it was spent on actually killing or repelling mosquitoes.

These policies were met with outrage by infectious disease experts and many others. The *New York Times, Washington Times, Newsweek, Forbes, Wall Street Journal, Chicago Sun-Times* and other papers ran editorials strongly advocating the use of DDT to control mosquitoes and reduce malaria. *The New York Times Magazine, New Yorker, Time, Washington Monthly, Washington Post, Christian Science Monitor* and numerous other periodicals carried articles and opinion columns advocating expanded DDT use to combat malaria and save lives.

Even some Greenpeace and World Wildlife Fund officials have conceded the life-saving need for DDT. "If alternatives to DDT aren't working, you've got to use it. If there's nothing else and it's going to save lives, we're all for it," their spokesmen have said.<sup>20</sup>

Even Environmental Defense, which helped launch the original campaign against DDT, urged USAID to reconsider its policies. In a May 2004 letter, it pointed out that DDT's primary role was repelling mosquitoes and asked the agency "not to forego consideration of indoor spraying of small quantities of DDT in developing countries areas where malaria is spread by indoor-dwelling mosquitoes."<sup>21</sup>

DDT proponents advocate using it for indoor residual spraying on unpainted mud or cinderblock walls, which usually is the most cost-effective way to repel and kill malarial mosquitoes. This is akin to Americans spraying Raid insect killer and DEET repellant on the walls of their homes, though DDT application typically would not involve aerosols and would have to occur far less often. With indoor spraying, there is a vanishingly-small risk that DDT will even reach the environment.

DDT opponents, however, downplay or ignore the undeniable disease, disability and death tolls that their anti-DDT policies have wreaked in Africa and other malaria-endemic regions. They rail about alleged risks of using DDT – but ignore the life-or-death risks of not using it.

They falsely equate indoor residual spraying (IRS) with aerial spraying – which itself involves only hypothetical, unproven risk to birds, and may be cost-effective and appropriate (using insecticides other than DDT) in mosquito breeding areas near human population centers.

*They emphasize minor hypothetical health and environmental risks from pesticides – and ignore the major, very real human risks that those pesticides would reduce or eliminate.* 

DDT opponents ignore the fact that Dade County, Florida and numerous other US communities routinely spray insecticides to control mosquitoes and other insects that carry far less lethal diseases, like West Nile virus, or simply prove irksome to residents and tourists. They refuse to acknowledge that, in the wake of Hurricanes Katrina and Rita, the US government sprayed much of the flooded and devastated areas with insecticides, to halt the spread of insect-borne diseases.

DDT opponents choose birds over little boys and girls, in a false dichotomy that requires the sacrifice of neither. They advocate the development and distribution of vaccines, bed nets and treatment drugs, plus the implementation of sanitation and other programs. But these interventions will likely take decades to become effective, if they ever do so – and during that time malaria will needlessly slaughter millions more people, who would live if their countries could acquire and deploy DDT and other pesticides now.

These callous, obstinate, ideological groups include the Pesticide Action Network, Physicians for Social Responsibility, Environmental Working Group, and allied individuals and organizations that they support in malarial countries like Kenya and Uganda. They receive millions of dollars annually from wealthy foundations like the California Endowment, Richard and Rhoda Goldman Fund, Cedar Tree Foundation and many others like them. They are also supported by the Earth Communications Office (ECO), which recruits Hollywood and other celebrities to campaign against DDT.

As malaria survivor and activist Fiona Kobusingye-Boynes has said, these organizations are "killing African babies." They rabidly oppose DDT, but they have "never contributed even one shilling toward finding a substitute."

Even now – despite USAID, WHO, Global Fund and Environmental Defense endorsement of DDT for indoor spraying to control malaria – these anti-insecticide zealots are willing to sacrifice the lives of countless millions of men, women and children in Africa and on other continents, on the altar of junk science, nature worship and callous eco-imperialism. They must and will be exposed and held accountable for their actions, which violate the most basic of all human rights: the right to life.

Deploying DDT in developing countries is vital for Africa and other malarial regions. It is also good for the United States. Cutting malaria and other mosquito-borne disease rates:

- 1) reduces or eliminates the misery and non-productivity that often underlie regional unrest and result in requests for US military intervention; and
- 2) diminishes the ever-present danger of outbreaks, and even pandemics, of exotic, insect-borne diseases in the United States as a result of global travel by infected persons;
- 3) makes parents, teachers, students and workers healthy enough to be productive year round, thereby fostering huge strides in education, individual productivity and economic growth in Africa and elsewhere and reducing foreign aid claims on US politicians and taxpayers.

Probably no other single action by the United States, World Health Organization or Europe has the potential for saving more lives, reducing or eliminating more disease, curtailing more human misery, and promoting greater development and prosperity than support for DDT use to control malaria.

Adding this insecticide to the world's disease control arsenal – by compelling healthcare agencies to support its use – would arguably be the greatest single humanitarian and human rights action taken in the past quarter century. Its potential for changing world perceptions about the United States and other donor nations is likewise incalculable.

By contrast, failing to *Kill or Repel Malarial Mosquitoes NOW* will clearly and inevitably result in the needless sickness of billions of children and parents in Africa and other malaria endemic regions of the world ... needless endemic poverty – and the needless deaths of millions. It will be seen by the world as a callous continuation of a DDT ban that Michael Crichton properly called "one of the most disgraceful episodes of the twentieth century history of America."

It is fraudulent science, incompetence and adamant refusal to face reality – rather than deliberate, calculated murder – that has spawned and perpetuated this slaughter.

But the death toll equals or exceeds that of the Holocaust (6 million men, women and children) every five years. Since the ban on DDT was first implemented, the body count has surpassed that of all World War II.

We recognize that DDT is no panacea or silver bullet. DDT alone cannot control or eradicate malaria and other killer diseases. However, DDT and ACT drugs are vital components of any comprehensive, cost-effective, life-saving disease control program. Their use must be fostered and encouraged, and all opposition to their use must end – or countless additional lives will be needlessly lost. That would be unconscionable and intolerable.

People of compassion and conscience simply cannot permit the slaughter of innocents to continue.

We know we can safely use DDT and other insecticides to save lives through humanitarian and environmentally sound programs.

We must muster the moral clarity and political willpower to do so – NOW.

#### **References:**

<sup>1</sup> However, insecticides/repellants other than DDT are contemplated herein for outdoor or indoor applications, including rotation with DDT for IRS, if adjudged most cost-effective for malaria control by national health administrators for any given country.

<sup>2</sup> Testimony of Dr. Anne Peterson, Assistant Administrator for Global Health, USAID, before the U.S. Senate Subcommittee on East Asian and Pacific Affairs, Committee on Foreign Relations, October 6, 2004.

<sup>3</sup> Murru, Maurizio, "Malaria and DDT: Myths and Facts, *Health Policy and Development*, Vol. 2, No. 2, August 2004.

<sup>4</sup> *Ibid.* See also Roger Bate and Richard Tren, *Malaria and the DDT Story*, Institute of Economic Affairs (2003), <u>www.iea.org.uk</u> and Roger Bate, "The Blind Hydra: USAID policy fails to control malaria," testimony before the United States Senate Committee on Homeland Security and Government Affairs, Subcommittee on Federal Financial Management, Government Information & International Security, May 12, 2005.

<sup>5</sup> WHO, Fact Sheet on Malaria, www.who.int/mediacentre/factsheets/fs094/en/ and http://www.who.int/malaria/

<sup>6</sup> See *The Wall Street Journal*, June 8, 2005 (editorial): "The brainchild of Danish statistician Bjorn Lomborg, the Consensus is an attempt by leading economists (including three Nobel Prize Laureates) to set priorities for spending on development using traditional cost-benefit analysis. 'We need to know what we should do first,' says Mr. Lomborg. 'Not being willing to prioritize does not make the problem go away: It simply becomes less clear – and, most likely, more expensive to solve in the end.'" In a responsive June 21, 2005 letter to the editor of the same periodical, physician James Horton said that malarial "disease control was crucial to the rise of the [American] South. The lesson from Southern history is that Third World economies improve when we address the burdens of diseases like malaria." Malaria and yellow fever may have reduced the South's productivity by one-third.

<sup>7</sup> See Richard Tren and Roger Bate, "South Africa's War on Malaria" *Policy Analysis* No. 513, March 25, 2004, Cato Institute, Washington DC; Gautam Naik, "Novartis drug shows promise against malaria," *Wall Street Journal*, October 3, 2005 ("Malaria infections and deaths plunged 96% in a three-year period," Naik noted, when South Africa combined new Artemisin-based drugs with DDT indoor spraying in KwaZulu-Natal Province, a region the size of Indiana.)

<sup>8</sup> See Karen Barnes, David Durrheim, et al., "Effect of Artemether-Lumefantrine policy and improved vector control on malaria burden in KwaZulu–Natal, South Africa," PLoS Medicine (Public Library of Science), Volume 2, Issue 11, November 2005; http://medicine.plosjournals.org/perlserv/?request=get-document&doi=10.1371/journal.pmed.0020330

<sup>9</sup> See <u>http://www.who.int/malaria/docs/FAQonDDT.pdf</u>

<sup>10</sup> For example, Carson claimed DDT exposure "may seriously affect" bird reproduction," even when it causes "no observable harm. Quail into whose diet DDT was introduced throughout the breeding season survived and even produced normal numbers of fertile eggs. But few of the eggs hatched." In fact, the *Journal of Agriculture and Food Chemistry* study she cited actually determined that, when birds were fed high doses of DDT throughout their breeding season, 80% of the quail eggs hatched (compared with "control" birds that were fed no DDT and hatched 84% of their eggs), and 80% of pheasant eggs hatched (compared with "control" birds that hatched only 57% of their eggs). See Edwards, J. Gordon, "DDT: A case study in scientific fraud," *Journal of American Physicians and Surgeons*, Vol. 9, No. 3, Fall 2004; <u>http://www.jpands.org/vol9no3/edwards.pdf</u>; Alexander Gourevitch, "Better Living Through Chemistry: DDT could save millions of Africans from dying of malaria – if only environmentalists would let it," *Washington Monthly*, March 2003; Tina Rosenberg, "What the world needs now is DDT," *New York Times Magazine*, April 10, 2004.

<sup>11</sup> Sweeney, EM. 1972. EPA Hearing Examiner's recommendations and findings concerning DDT hearings, April 25, 1972 (40 CFR 164.32, 113 pages). Summarized in *Barrons* (May 1, 1972), *The Oregonian* (April 26, 1972) and J. Gordon Edwards (*op. cit.*). But in 1970, then Assistant US Attorney General Ruckelshaus said: "DDT is not endangering the public health and has an amazing and exemplary record of safe use. DDT, when properly used at recommended concentrations, does not cause a toxic response in man or other mammals and is not harmful. The carcinogenic claims regarding DDT are unproved speculation." <sup>12</sup> Santa Ana Register, April 25, 1972 and Edwards.

<sup>13</sup> Bate, Roger, "The Worst Thing Richard Nixon Ever Did," 4/15/2004 at http://www.techcentralstation.com/041504I.html

<sup>14</sup> See Donald Roberts, Professor of Tropical Medicine, Uniformed Services University of the Health Sciences (Bethesda, MD), testimony before U.S. Senate Subcommittee on East Asian and Pacific Affairs, Committee on Foreign Relations, October 6, 2004.

<sup>15</sup> Desowitz, R.S., *Malaria Capers*, W.W. Norton Company, 1992. Jacques Cousteau told *Nouvelle Observateur*, "In order to stabilize world populations, we must eliminate 350,000 people a day." Asked whether banning DDT would result in more deaths from disease, Environmental Defense Fund scientist Charles Wurster once said, "People are the cause of all the problems. We need to get rid of some of them, and this is as good a way as any." Club of Rome director Alexander King wrote in *The Discipline of Curiosity*, "My chief quarrel with DDT in hindsight is that it greatly added to the population problem." Sierra Club director Michael McCloskey opined, "By using DDT, we reduce mortality rates in underdeveloped countries, without the consideration of how to support the increase in populations."

<sup>16</sup> In a 2003 speech to the San Francisco Commonwealth Club, Crichton said: "Banning DDT is one of the most disgraceful episodes in the twentieth century history of America. We knew better, and we did it anyway, and we let people around the world die, and we didn't give a damn."

<sup>17</sup> Further details on the faulty science behind claims against DDT can be found on CATO Institute adjunct scholar Steven Milloy's website: http://junkscience.com/ddtfaq.htm

<sup>18</sup> Attaran, Amir, Malaria Foundation International website, at <u>http://www.malaria.org/DDTpage.html</u>.

<sup>19</sup> Bate, Roger, "The Blind Hydra," testimony before U.S. Senate Subcommittee, as cited in note 4 above.

<sup>20</sup> Kristof, Nicholas, "It's time to spray DDT," New York Times, January 8, 2005.

<sup>21</sup> See <u>www.environmentaldefense.org/documents/5046\_DDT-letterUSAID.pdf</u>